New York Central System Locomotive Roster, 1940

The May through August 1940 issues of Railroad Magazine contained installments of the New York Central System locomotive roster, listing all locomotives alphabetically by class. (Early diesel locomotives, called "oil electric" in the roster, were classed DE or DEs.) The roster was checked by Paul Kiefer, the NYC's Chief Engineer of Motive Power. He was unable to check the third installment before publication, but corrections to it are listed at the end of the fourth installment and have been applied to the digital version presented here.

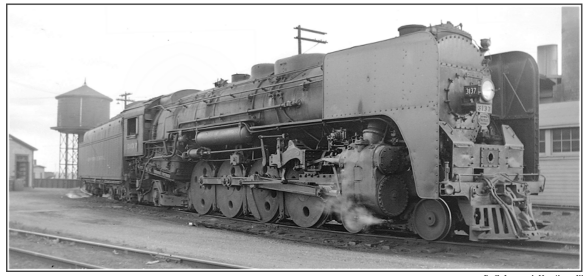
This roster was published before construction of the L3 and L4 Mohawks (4-8-2), the S1 and S2 Niagaras (4-8-4) and the Pittsburgh & Lake Erie U3L 0-8-0 switchers and A2 Berkshires (2-8-4). In the interest of completeness, these classes are presented below as they would have appeared in such a roster. The Railroad Magazine 1940 NYC roster itself begins on the next page, with the permission and courtesy of Railfan & Railroad Magazine / Carstens Publications.



D. V. Leonard Collection, Binghamton, N.
The Pittsburgh & Lake Erie A2 Berkshires Were the Last Steam Locomotives Built by Alco for Service in the U.S. As Delivered, They Were Painted a Deep Green.

Berkshire (2-8-4) Type

			Cylin-	Driv-	Pres-	Trac.	Weight		
	Road	Numbers	ders	ers	sure	Force	Engine	Builder	Date
A2a	P&LE	9400-9406	26x32	63	230	67.128	426,000	Alco	1948



No. 3137, Posing at Mackinaw City, Michigan, Represents the L4b Class Delivered in 1944, the Central's Final Order for the Mohawk Type. The "Elephant Ear" Smoke Deflectors Were Added in a Later Shopping.

Mohawk (4-8-2) Type

L3a	NYC	3000-3024	25½x30	69	250	60.070	398.000	Alco	1940
L3b	NYC	3024-3049	25½x30	69	250	60,070	398,000	Alco & Lima	1940-41
L3c	NYC	3050-3064	25½x30	69	250	60,700	398,000	Alco	1942
L4a	NYC	3100-3124	26x30	72	250	59,850	401,100	Lima	1942-43
L4b	NYC	3125-3149	26x30	72	250	59,850	401,100	Lima	1943-44



Niagara No. 6000, the Lone Member of the S1a Class, was Built with 75-Inch Drivers Because of Wartime Restrictions on New Passenger Power. She Was Later Converted to 79-Inch Drivers Like Those of the S1b Class.

Niagara (4-8-4) Type

S1a	NYC	6000	$25\frac{1}{2}x32$	79	275	61,570	471,000	Alco	1945
S1b	NYC	6001-6025	25½x32	79	275	61,570	471,000	Alco	1945-46
S2a	NYC	5500*	25½x32	79	275	61.570	471,000	Alco	1946

*Equipped with Franklin poppet valves.

Eight-Wheeled Switcher (0-8-0) Type

U3L P&LE 8050-8074 190 54,350 232,500 Alco 1944

Locomotives of the New York Central System

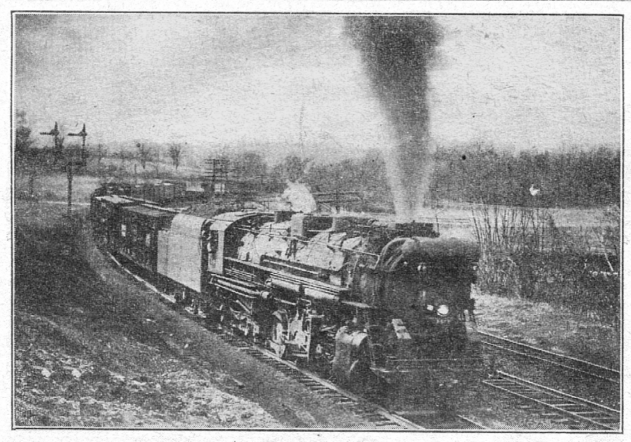


Photo by Railroad Photographs, 47 Royal St., Allston, Mass.

Iron and Automobile Products Are the Mainstays of the System's Tremendous Freight Traffic. Here Is Number 1423, One of the Boston & Albany's Lima-Built Berkshires, Canting to Englishman's Curve, Eastbound with 3,000 Tons



OPERATING over 11,000 miles of main line track, the New York Central ranks second among the Eastern trunk lines, from the standpoint of revenues. The present Company was incorporated in 1914, as a consolidation of the New York Central & Hudson River, the Lake Shore & Michigan Southern, and a group of smaller roads, too numerous to mention here.

Effective Feb. 1st, 1930, the New York Central leased the lines and properties of the Michigan Central and the Cleveland, Cincinnati & St. Louis (Big Four) for a period of 99 years.

In addition to its directly operated, controlled and leased lines, the Central controls, through stock ownership, the Pittsburgh & Lake Erie and the Chicago River & Indiana (which in turn leases the Chicago Junction Ry). The System likewise has a 60 percent interest in the Toronto, Hamilton and Buffalo, and shares joint ownership of a number of small roads, including the Cleveland Union Terminals Co. Through the NYC&HR, it came into possession of a long-term lease on the Boston & Albany, dated from July 1st, 1900. Boast of the line is its four-track "water level route" between the Nation's two greatest population centers.

Our roster lists the locomotives of the B&A; the CR&I (includes the Chicago Junction); the Cleveland, Cincinnati, Chicago & St. Louis Ry; the Cleveland Union Terminals Co.; the Indiana Harbor Belt RR; the Michigan Central RR (includes the Chicago, Kalamazoo & Saganaw); the New York Central RR Co.; the Peoria & Eastern Ry; and the Pittsburgh &

Lake Erie RR (includes the Lake Erie & Eastern).

Berkshire (2-8-4) Type

Class	Road	Numbers	Cylin- ders	Driv- ers	· Pres- sure	Trac. Force	Weight Engine	Builder	Date
Ala Alb	B&A B&A	1400-1424 1425-1444	28x30 28x30	63 63	240 240	69,400* 69,400*	389,000 390,500	Lima Lima	1926 1926, 27
Alc *	B&A	1445-1454	28x30	63	240	69,400*	396,100	Lima	1930

6-Wheeled Switcher (0-6-0) Type

				eieu	Switcher	(0-0-0)	Lype		
			Cylin	Driv-	Pres-	Trac.	Weight		· X
Class	Road	Numbers	der	ers	sure	Force	Engine	Builder	Date
B10a	IHB	37	21x28	58	180	32,570	158,000	Alco	1905
Blof	NYC	6852, 6857	21x28	58	180	32,570	163,000	Alco	1907
	NIVO			50		20,570		Alco	1907
B10g	NYC	6804-6808	21x28	58	180	32,570	163,000		
B10i	NYC	6768	21x28	58 58	180	32,570	163,000	Alco	1907
B10j	NYC	6763, 6764	21x28	58	180	32,570	163,000	Alco	1907
Blok	NYC	6769, 6770	21x28	58	180	32,570	163,000	Alco	1907, 08
B101	NYC	6600, 6620	21x28	58	180	32,570	168,000	Alco	1908
B10n	NYC	6861-6870 (5)	21x28	58	180	32,570	168,000	Alco	1909
		6991							
B100	B&A	133-135	21x28	58	180	32,570	168,000	Alco	1910
	NYC	6622-6638 (11)							
B10p	IHB -	40-42	21x28	58	180	32,570	168,000	Alco	1910
	NYC	6772, 6773	21x28	58	180	32,570	164,000	Alco	1910
B10q	NIC		21X20	00	100	32,010	104,000	Aico	1810
D.10	NINTO	6809, 6812	04 00	**	100	00 550	100 000		1010
B10r	NYC	6873-6877	21x28	58	180	32,570	168,000	Alco	1910
B10s	B&A	136-143	21x28	58	180	32,570	171,000	Alco	1312
B10t	NYC	6774	21x28	58	180	32,570	163,000	Alco	1912
		6813-6821							
B10u	NYC	6640-6659	21x28	.58	180	32,570	171,000	Alco	1911
B10v	NYC	6660-6709	21x28	58	180	32,570	171,000	Alco	1912
B10w		6878-6897	21x28	58	180	32,570	171,000	Alco	1912
B10x	NYC	6992-6995	21x28	58	180	32,570	168,000	Alco	1910
B10y	NYC	6800	21x28	58	180	32,570	158,000	Alco	1905
						32,570			
B10z	NYC	6771	21x28	58	180	02,010	158,000	Alco	1906
		6801-6803				00 500			
Blla	NYC	6898-6909	21x28	58	180	32,570	171,000	Alco	1912
B11b	NYC	6997-6999	21x28	58	180	32,570	171,000	Alco	1913
B11c	NYC	6910-6919	21x28	58	180	32,570	171,000	Lima	1913
Blld	NYC	6775, 6776	21x28	58	180	32,570	163,000	Lima	1913
		6822-6826							
B11e	NYC	6920-6934	21x28	58	180	32,570	171,000	Alco	1913
Bllg	NYC	6935-6944	21x28	58	180	32,570	171,000	Baldwin	1913
Bilh	P&E	50-52	21x28	58	180	32,570	171,000	Baldwin	1913
Dill	NYC	6827-6832 (5)	21120	90	100	, 02,010	1,1,000	Daidwin	1010
B11j	IHB		21x28	58	180	32,570	171,000	Baldwin	1913
		43-50					171,000		
B11k	NYC	6711-6729	21x28	58	180	32,570	171,000	Alco	1913, 14
B111	B&A	144-147	21x28	58	180	32,570	171,000	Alco	1913
B11n	NYC	6777	21x28	58	180	32,570	171,000	Alco	1915
		6835-6842 (8)							
B110		148-152	21x28	58	180	32,570	173,000	Alco	1916
B11p	NYC	6778	21x28	58	180	32,570	173,000	Lima	1918
12 30 12		6780-6795 (16)							
B56a	NYC	7001	20x26	52	180	30,600	147,000	Alco	1903
B56b	NYC	7002	20x26	52	180	30,600	147,000	Alco	1904
B56c	NYC	7003, 7004	20x26	52	180	30,600	147,000	Alco	1905, 06
Dooc	1110	7006	20120	02	100	00,000	147,000	Aico	1200, 00
B56d	NYC	7007-7012	20x26	52	180	30,600	147,000	Alco	1906
				52					
B56f	NYC	7053-7061	20x26	52	180	30,600	158,000	Alco	1910
B56g	NYC	7063-7087	20x26	52	180	30,600	158,000	Alco	1911
							161,500		
B61	IHB, CJ,	180-184	20x26	52	180	30,600	148,000	Alco	1913
	CR&I								
B61a	IHB, CJ.	187, 189	20x26	52	180	30,600	148,000	Alco	1914
	CR&I						149,500		
1							이번 이 아이들은 하면 하다 가장이 되었다.		

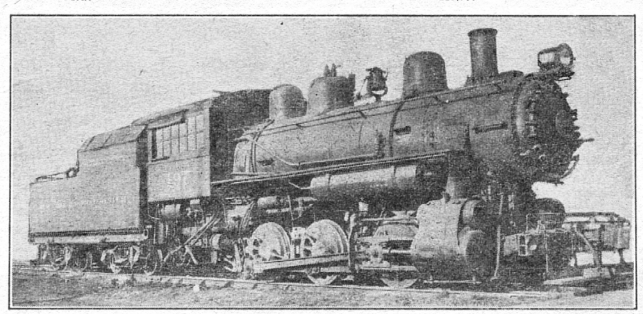
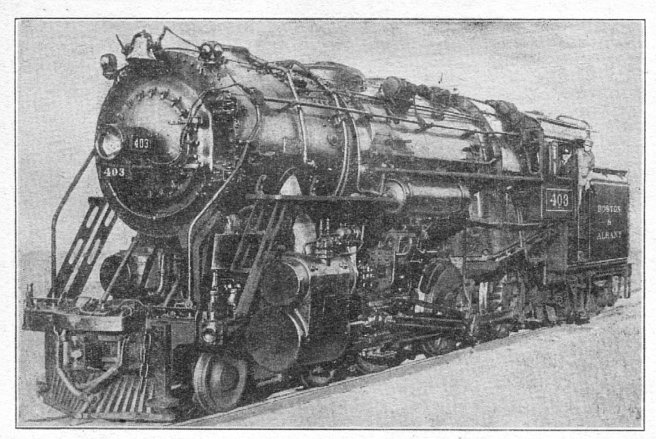


Photo by James J. Bucklet, 2617 77th St., Elmwood Park, Ill.

Number 197, a 6-Wheeled Switcher, Bears the Names of Three Roads (the New York Central, the Chicago Junction Railway and the CR&I) on Her Abbreviated Tank



America's Largest Tank Locomotives Were Built for the Boston & Albany 12 Years Ago. Designed for Double-Ended Operation and Incorporating High Tractive Effort, a Short Overall Wheelbase and the Use of Clasp Brakes on Tank Wheels, They Are Well Qualified to Handle Suburban Runs

6-Wheeled Switcher (0-6-0) Type-Continued

Cylin-Driv-Pres-Trac. Weight Road Numbers ders Force Engine Builder ers sure Date B61b IHB, CJ, 109 20x26 52 180 30,600 148,000 Alco 1916 CR&I 190-192 IHB, CJ, 20x26180 B61c 110 52 30,600 149,500 Alco 1916 193-202 B62 IHB, CJ, CR&I 21x28 52 190 221-234 38,350 163,500 Alco 1918 6952, 6953 9036-9070 (16) 9123-9191 (22) 20x26 180 31,200 51 130,000 Alco B98a 1905 Alco & 190 McKR Shop 200 1907, 09, 11, B104 P&LE 20x2651 34,670 153,000 12, 13, 16 American (4-4-0) Type 180 19,240 4306, 4307 18x26 67 135,200 Alco NYC 1905 C97b Double-Ender (4-6-6) Type 400-404 23½x26 64 215 41,000 242,000 Alco 1928 B&A D1a

Oil Electric (2-D-2) Type

43,750

303,000

Alco

1928

4.			Oil B	attery Ele	ectric (B-B) Ty	pe		
DEs-a DEs-2 DEs-3	₩.	505 525 526-566	6x8 (4) 10x12 (6) 10x12 (6)	33 44 44	23,250 62,675 63,100	93,000 250,700 252,400	GE Alco, G Alco, G	1923 E, IR 1928 E, IR 1930
	ot listed y Road)		0	il Electri	ic (BB) Type			
DEs-4 DEs-5 DEs-6a DEs-6b DEs-7a DEs-7b	(Not	567-573 574-579 600-603 604-616 674-679 680-684	8x10 (8) 8½x10 (6) 8½x10 (6) 8½x10 (6) 12½x13 (6) 12½x13 (6)	40 40 40 40 40 40	50,500 50,000 50,000 50,000 54,000 54,000	202,000 206,500 223,500 222,500 216,900 218,100	EM EM EM Alco Alco	1936 1939 1939 1939 1938, 39 1939

143/4x16 (6)

DEf

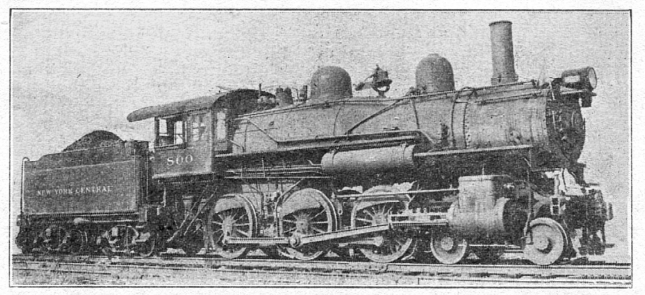
NYC

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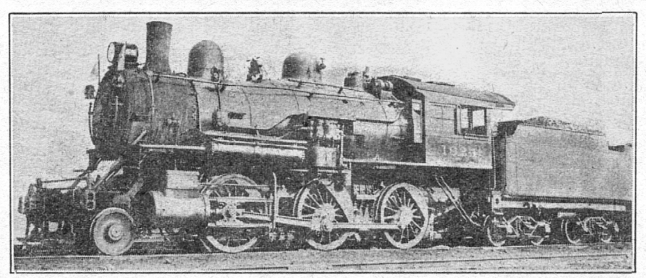
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TATORITI (7-0-0) I A IN	Mogul	(2-6-0)	Type
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Class	Road	Numbers	Cylin- ders	Driv- ers	Pres sure	Trac. Force	Weight Engine	Builder	- Date	
Ec	NYC	1900, 1901	19x26	64	160	22,390	120,000	Alco	1905, 07	
Ed	NYC	1902, 1906	19x26	64	160	22,390	120,000	Alco	1905, 06, 07	
E1a	NYC	1907-1912	20x28	57	180	30,060	160,000	Alco	1914, 15, 18, 19	
E1b	NYC	1913	20x28	57	180	30,060	160,000		nop 1918	
E1c	NYC	1914-1917	20x28	57	190	31,730	160,000	Baldwin	1900, 17, 18	
Eld	NYC	1918-1922	20x28	57	190	31,730	160,000	Alco	1900, 17, 18	
E1e	NYC	1923-1926	20x28	63	200	30,220	160,000	Alco	1900, 17, 18	
Elf	NYC	1927	20x28	63	190	28,710	160,000		nop 1904	
Elg	NYC	1928-1929	20x28	63	190	28,710	160,000	W. A. S	hop 1905	
10-Wheeled (4-6-0) Type										
Fx	NYC	800-807	19x26	60	200	29,470	148,300	Alco	1899, 01, 02, 03	
Fx	NYC	808-818	20x26	62	200	31,440	176,500	Alco	1906, 07	
F12	NYC	819	22x26	69	200	31,000	199,500	Alco	1905	
F12a	NYC	820-824	22x26	69	200	31,000	199,500	Alco	1906	
F12e	NYC	825-844	22x26	69	200	31,000	213,000	Alco	1907	
F12g	NYC	845-876	22x26	69	200	31,000	213,000	Alco	1908	
F82	NYC	880-881	19½x26	57	180	23,630	146,700		op 1900	
F82b	NYC	882-884	19½x26	57	200	26,260	154,200	Alco	1904	
F82c	NYC	886-887	19½x26	57	200	26,260	158,500	Alco	1905	
F82d	NYC	888-889	19½x26	57	200	26,260	164,000	Alco	1906	
F103a	P&LE	9205-9207	22x26	73	200	29,300	210,000	Alco	1909	
F105a	P&LE	9220-9224	22x26	73	200	29,300	210,000	McKPS	Shop 1915	
Compile	ed from date	a furnished by .	P. W. Kiefer,	Chief Engi To be co	neer, Moti munued n	ve Power and ext month	Rolling Stock, t	he New York	k Central System.	

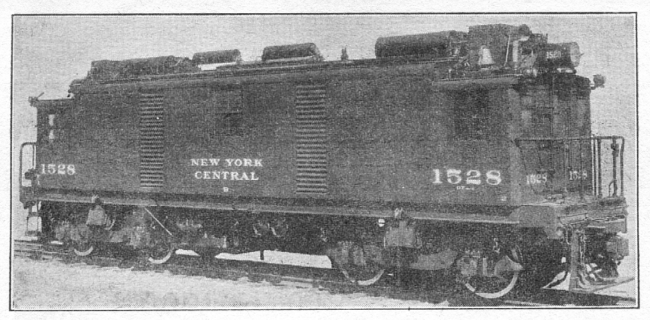


Photos on this page are by Homer Newton, 243 Chesterfield Rd., Pittsburgh
Back in 1929, the Central Built a Formidable Looking Multiple-Pressure Engine and Called
the "800". She's Since Been Scrapped, but the Number Carries on, Assigned to this Little Former
Ulster & Delaware 10-Wheeler

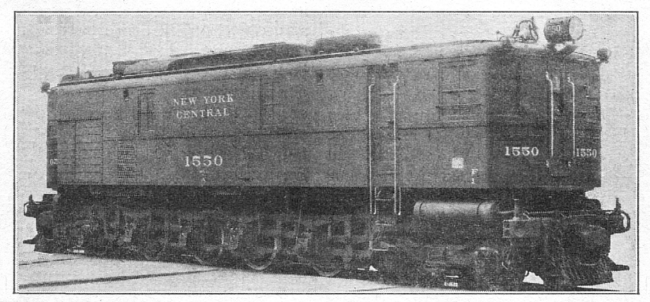


Up in the Rip Van Winkle Country, You Can Still Hear this Little Mogul Calling for the Lonesome Crossings. She's Another U&D Graduate

DE LUXE



Photos on this page, courtesy of the American Locomotive Co. Number 1528, a "Three Power" Oil-Battery-Electric Locomotive, Has Been Renumbered in the 526-566 Series



Number 1550 (Now 510) Is the Only One of Her Kind on the System. Built by Alco in 1928, She Employs a Six-Cylinder Ingersoll Rand Oil Engine, and G.E. Generating and Motor Equipment



New York Central Locomotives (Part 2)

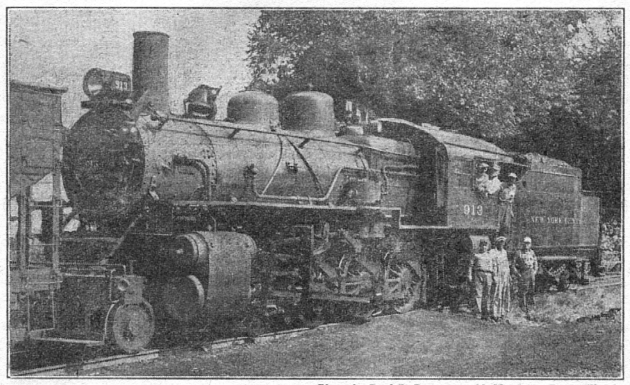
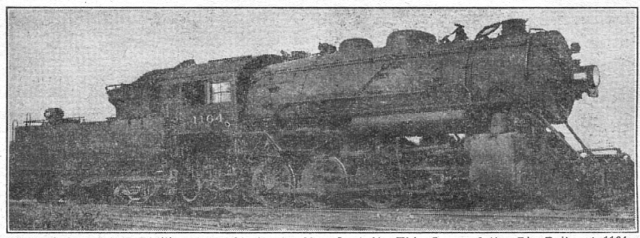


Photo by Paul B. Dunn, 122 N. Mead St., Zanesville, O. Number 913, a 1907 Alco Consolidation Type, has a Belpaire Firebox

Consolidation (2-8-0) Type

Clear	Road	Numbers	Cylin-	Driv-	Pres-	Trac.	Weight	D	D-4
Class		H. H	ders	ers	sure	Force	Engine	Builder	Date .
G6h	B&A	1040-1049	23x32	63	200	45,680	242,000	Alco	1908
G6j	NYC	955-971	28x32	63	200	45,680	242,000	Alco	1909
G6m	NYC	1009-1032	23x32	63	200	45,680	242,000	Alco	.1910
G6o	NYC	987-995	23x32	63	200	45,680	242,000	Alco	1910
G6p	NYC	1041-1047 1048-1066	23x32 23x32	63 63	200 200	45,680	242,000	Alco	1910
G6t G6u	NYC NYC	1072-1077	23x32	63	200	45,680 45,680	242,000 242,000	Alco Alco	1911 1910
G16q	B&A	1050-1053	23x32	63	200	45,680	242,000	Alco	1912
G43a	NYC	1100-1003	21x30	63	200	35,700	184,500	Alco	1901
G43b	NYC	1103-1104	21x30	63	200	35,700	184,500	Alco	1902
G43c	NYC	1105-1108	21x30	63	200	35,700	184,500	Alco	1902
G43d	NYC	1109-1111	21x30	63	200	35,700	184,500	Alco	1902
G46e	NYC	1112-1121	25x30	57	180	50,300	253,000	Alco	1912
G46f	NYC	1122-1125	23x30	57	200	47,330	250,000	Alco	1910
G46g	NYC	1130-1131	23x30	57	200	47,330	250,000	Alco	1911
G46h	NYC	1143-1172	25x30	57	180	50,300	253,000	Alco	1912
G46i	NYC	1173-1182	25x30	57	180	50,300	253,000	Alco	1912
G46k	NYC	1183-1192	25x30	57	180	50,330	244,000	Alco	1912
G461	NYC	1193-1199	25x30	57	180	50,330	244,000	Alco	1914
G96b	NYC	910-914	20x26	54	180	29,470	164,000	Alco	1907
G96c	NYC	915-919	20x26	54	180	29,470	167,000	Alco	1907
G102a	P&LE	9373	21x30	52	200	43,250	192,000	Alco	1905
G102d	P&LE	9326-9423	22½x30	52	200	49,650	200,500	Alco	1902-07
G103	P&LE	9378, 9385, 9487	21x30	52	200	43,250	192,000	Alco McKR	1910
G104	P&LE	9393-9397	22½x30	52	200	49,650	200,500	MCKK	1913
			Mikado	(2-8-2	2) Tvi	e \			
H50	NYC	1233-1234	25x32	63	180	48,570	280,000	Alco	1912
H50	NYC	1230	25x32	63	180	48,570	289,300	Alco	1912
H5d	NYC	1227	25x32	63	180	\$48,570 9,900	289,300	Alco	1912
H5e	P&E NYC	20, 21 1206, 1207, 1209, 1210, 1214, 1221-1232, 1242	25x82	63	180	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	280,000	Alco	1912

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Big-Boilered 1164 Louis, Mo., Sent Us This Snap of the Oaks of 4047 Phillips Ave., St. Trac. Weight Cylin-Driv-Pres-Class Road Numbers ders sure Force Engine Builder Date ers 1912 289,300 H5e NYC 1202-1205, 1211, 1218, 25x32 63 180 48,570 Alco 1236-1241, 1244 9,900 63 280,000 1913 H5f P&E 25x32 180 48,570 Alco 9,900 48,570 180 289,300 1913 H5f NYC 1276-1286 (7) 25x3263 Alco 9,900 48,570 1913, 15 NYC 25x32 63 180 280,000† Alco H5g 1287-1294 1214-1223 9,900 1255 1257, 1265, 1267, 1268, 1270, 1272-1275 H₅h NYC 25x32 63 180 48,570 286,000 Alco 1913 9,900 1253, 1254, 1258, 1260, 1266, 1269 48,570 295,300 Alco 1913 H₅H NYC 25x32 63 180 9,900 1200-1213 1913, 14 H5jB&A 25x32 63 180 48,570 283,500 Alco 9,900 1914 H5k 23 25x32 63 180 48,570 280,000 Alco IHB NYC 1297 9.900 25-31, 36 1502-1508, 1515, 1517-1518, 1521-1535 (5), 1628-1642 (4) 1913-14 63 180 280,000 25x32 48.570 Alco & H51P&E NYC Lima 9,900 1914 NYC 1309, 1312-1314 25x32 63 180 48,570 289,300 Alco & H₅m 9,900 WA Shop 180 48,570 280,000 1914 H₅m NYC 1310, 1311 25x32 63 Alco 9,900 H₅n NYC 1302, 1305, 1308 25x32 63 180 48,570 289,300 Alco 1914 9,900 280,000 1914 H₅n NYC 1303, 1306, 1307 25x32 63 180 48,570 Alco 9,900 25x32 63 280,000† 1914-15 180 48.570Alco H_{50} P&E 35, 37 1537-1562 (15) 1625-1649 (13) 9,900 NYC 24 1322, 1326, 1328, 1332-63 180 48,570 280,000 Alco 1915-17 25x32 H₅p P&E NYC 1334, 1336, 1339, 1341, 1351, 1344, 1347, 1354, 1356, 1357, 1359, 1363, 1527, 1594, 1596-1599 48,570 1915-17 NYC 1321, 1323, 1325, 1327, 25x32 63 180 289,300 Alco H₅p 1329-1331, 1335, 1338, 9,900 1340, 1343, 1345, 1346 1349, 1352, 1353, 1360-1362, 1364, 1365, 1528, 1529, 1565 1249, 1320-1372 25x32 63 180 48,570 289,300† WA Shop 1915-18 NYC H₅q 9,900 25x32 63 200 53,970 297,700† Alco 1916 H5r 250-254 IHB 11,000 63 200 53,970 286,000 Alco 1916 255-264 25x32 H5r IHB 11,000 Alco 1916 286,000 H5s NYC 1564-1568 25x32 63 180 48,570 9,900 1916 63 180 48,570 295,300 Lima 1224 25x32 H5t B&A NYC 1435, 1437, 1441, 1447, 9,900 1449, 1452, 1453, 1459, 1462, 1464, 1466, 1467, 1470, 1475, 1483 306,330 Lima 1916 1439, 1456, 1471, 63 180 48,570 H5t NYC 25x32 1473, 1482 1435-1484 (44), 1569-1588 9,900 180 48,570 286,000 Lima 1916 NYC 25x32 63 H5t (except H5t's above) 9,900 400, 403, 407-409, 411, 412, 414, 417 55,300 308,700 1923 IHB 25x32 63 205 Lima & H5n 11,270 Alco 401, 402, 404-406, 410, 413, 415, 416, 418, 419 1923 25x32 63 205 55,300 305,500 Lima & IHB H₅u 11.270 Alco 55,300 63 205 308,700 Lima 1924 IHB 420 25x32 H5v 11,270 55,300 11,270 63 205 Lima 1924 305,500 25x32 H5v THB 421-424

Class	Road	Numbers	Cylin- ders	Driv- ers	Pres- sure	Trac. Force	Weight Engine	Builder	Date
H51a	P&E NYC	32-34 1485-1531 (11)	25x32	63	180	48,570 9,900	280,000	Alco	1913
Н6а	NYC	1700-1724, 1732-1849 (74 1850-1894 (44)	1), 26x30	63	-200	54,720†	300,500	Bald., Alco	1918
H7a	NYC	2050, 2051, 2055, 2056	27x30	63	190	56,100	322,000	& Lima Alco	1912
H7a	NYC	2052-2054, 2057-2059	27x30	63	190	56,100	330,600	Alco	1912
H7b	NYC	2049	27x30	63	190	{56,100	322,000	Alco	1913
H7b	NYC	2036, 2042- 2044, 2046	27x30	63	190	10,400 56,100	330,600	Alco	1913
Н7ь	NYC	2035, 2037-2041, 2045, 2047, 2048	27x30	63	190	10,400 56,100	338,400	Alco	1913
H7e	NYC	2000, 2004, 2005, 2007, 2013-2017, 2022	27x30	63	190	10,400	330,600	Alco	1913
H70	NYC	2003, 2018, 2024	27x30	63	190	10,400	322,000	Alco	1913
Н7е	NYC	2021	27x30	63	190	10,400 56,100 10,400	328,100	Aleo	1913
Н7е	NYC	2001, 2002, 2009, 2010, 2012, 2019, 2020, 2023	27x30	63	190	56,100 10,400	338,400	Alco	1913
H7d	NYC	2026-2034	27x30	63	190	56,100 10,400	330,600†	Aleo	1913
П7е	NYC	1951, 1952, 1955, 1963, 1965, 1966, 1972-1976, 1978, 1981-1986, 1988, 1991-1992, 1994-1995, 1997, 1999, 2060-2069	27x30	63	200	\$59,000 \$11,000	328,000	Alco	1920
H7e	NYC	1967, 1968, 1970, 1980	27x30	63	200	{59,000	334,850	Alco	1920
Н7е	NYC	1950, 1954, 1964, 1971, 1979	27x30	63	200	11,000 59,000 11,000	335,900	Aleo	1920
Н7е	NYC	1953, 1956-1962, 1969, 1977, 1987, 1989, 1990, 1993, 1996	27x30	63	200	59,000 (11,300	343,100	Alco	1920
H8a	P&LE	9502-9504, 9550-9554, 9595, 9596	26½x80	57	190	59,690	322,700	Alco	1916
HSb	P&LE	9555-9574	26½x30	57	190	{59,690 10,300	332,700	Aleo	1917
H8e	P&LE	9575-9579	26½x30	57	190	59,690	322,700	Alco	1918
H8d	P&LE	9520-9524	26½x30	57	190	59,690	322,700	Alco	1920
H9a	P&LE	9580-9589	27x32	63	190	\$59,800 9,900	331,000	Alco	1918
Н9Ь	P&LE	9505-9509	27x32	63	190	\$59,800 9,900	331,000	Alco	1919
Н9с	P&LE	9590-9594	27x32	63	190	\$59,800 9,900	331,000	Alco	1919
H9d	P&LE	9510-9519	27x32	63	190	\$59,800 9,900	331,000	Baldwin	1919
H10	NYC	2090	28x30	63	200	63,470 11,000	334,000	Lima	1922
H10a	NYC P&LE	2101-2290 191-200	28x30	63	200	63,470 11,000	342,500†	Alco & Lima 1	922-23
H10b	P&LE NYC	201-211 2080-2089, 2360-	28x30	63	200	63,470 11,000	337,000	Aleo & Lima	1924

except 1287, 1293, which weigh 289,300 pounds. H50— except 1627, which weighs 289,300 pounds.

except 1339, 1348, 1356, 1369, 1371, which weigh 280,000 pounds.

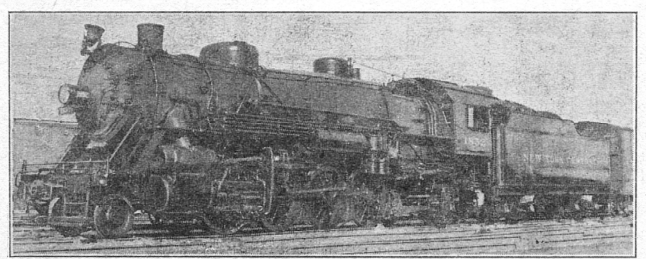
except 251, which weighs 290,700 pounds. H10a—except 2223-2232, which weigh 335,000 pounds.

Number 1853 has 11,000 pounds additional booster tractive effort; weighs 338,400 pounds.

except 2028, 2031, which weigh 322,000, and 2029 which weighs 338,400 pounds.

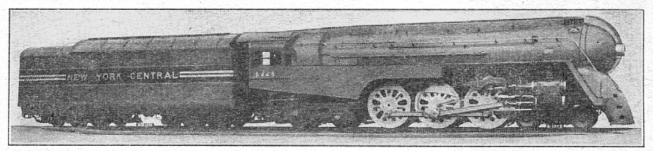
When two tractive efforts are listed, the second figure refers to supplementary booster tractive effort. H5q-H5r-H6a-H7d-

2399, 2312, 2351



With Bell Tolling, Light Mikado 1852 Posed for La Mar M. Kelly, 1513 Moyer Ave., Elkhart, Ind.

New York Central Locomotives (Part 3)



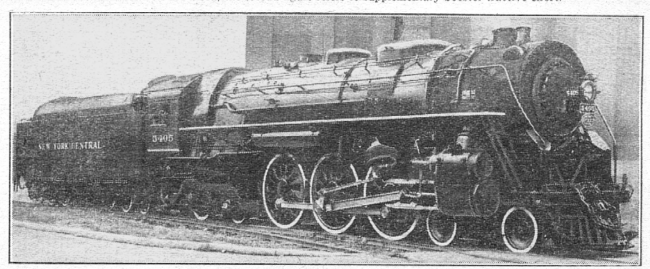
Number 5445 Was the First Bullet-Nosed Hudson Type to Be Delivered to the New York Central

Atlantic (4-4-2)	Type
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Class	Road	Numbers	Cylin- ders	Dri- vers	Pressure	Trac. Force	Weight Engine	Builder	Date
140a 1100a	NYC P&LE	4320-4324 9204	19x26 20x26	69 73	180 -200	20,810 24,220	167,500 186,800	Alco Alco	1907 1903
			Hue	lson	(4-6-4)	Туре			
J1a	NYC	5200	25x28	. 79	225	{42,360 10,900	359,800	Alco	1927
J1b	NYC	5201-5249 5345-5354	25x28	79	225	∫42,360	359,800	Alco	1927
J1c	NYC	5250-5264	25x28	79	225	10,900	358,000	Aleo	1928-29
J1c	NYC	5265-5274	25x28	79	225	10,900	361,000	Aleo	1928-29
J1c	MC	5355-5359	25x28	79	225	10,900	362,400	Alco	1929
J1d	NYC	5275-5314	25x28	79	225	10,900 42,360	307,800	Alco	1929-30
J1d	NYC	5360-5374	25x28	79	225	10,900 42,360	309,900	Alco	1929-30
J1d	NYC	5375-5394	25x28	79	225	10,900 42,360	304,800	Alco	1929-30
J1e	NYC	5315-5343	25x28	79	225	10,900	358,600†	Alco	1931
J1e	NYC	5395-5404 5344 (Streamlined) 2	23¾x28	79	250	10,900	370,000	Aleo	1931
J2a	B&A	600-604	25x28	76	240	12,100	353,000	Alco	1928
J2b	B&A	605-609	25x28	76	240	10,520 44,210	356,500	Alco	1930
J2c	B&A	610-619	25x28	76	240	10,520	357,000	Lima	1931
J3a	NYC	5405-5444	22½x29	79	265	10,520	314,300	Alco	1937
J3a	NYC	5445-5454 (Streamlined)	22½x29	79	265	(12,100 (41,860)12,100	365,500	Alco	1938

texcept 5342 and 5343, which weigh respectively 354,800 and 361,700 pounds.

When two tractive efforts are listed, the second figure refers to supplementary booster tractive effort.



First of the J-3a Class 4-6-4s Is Number 5405. In this Locomotive the New York Central's Hudson Type Reaches Its Highest Degree of Efficiency

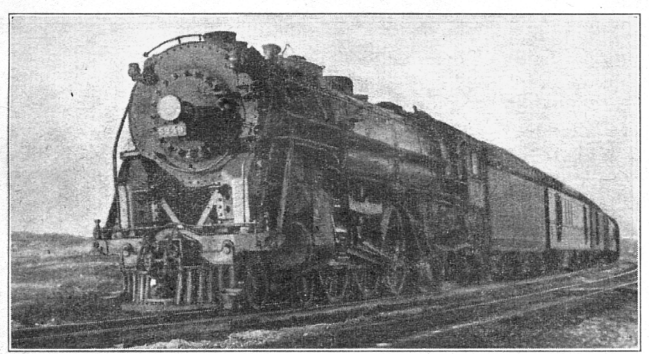


Photo by S. Insull, Jr., 225 S. River St., Genevea, Ill. Engine 5349 at Speed on a Curve Near Kalamazoo, with the Michigan Central's 23

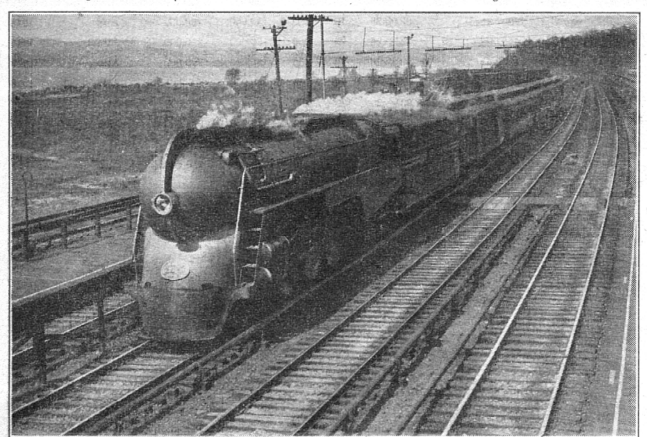


Photo by Allston Railroad Photographs, 47 Royal St., Allston, Mass.

Number 5450, Streaking Through Croton-on-the-Hudson During the Course of a Test Run, Back
in 1938

				Pa	cific	(4-6-2)	Туре			
KE	B&A		Scrapped	22x26	75	200	28,520	241,000	Alco	1908
KJ	B&A	546-554		22x26	75	200	28,520	241,000	Alco	1911
KL	B&A	555-559		22x26	75	200	28,520	241,000	Alco	1912
KM	B&A	560-565		22x26	75	200	28,520	241,000	Alco	1913-14
KO	P&E	10, 11		22x26	75	200	28,520	246,000	BG Shop	1915
КЗа	NYC	4807,4808		23½x26	79	200	{30,900 9,710	210,600	Alco	1911
КЗа	NYC	4812	Scrapped	23½x26	79	200	$\{30,900\ 9,710$	276,000	Alco	1911

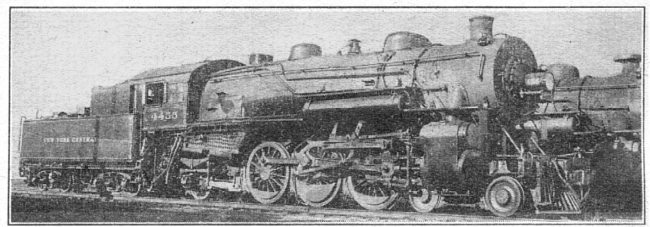
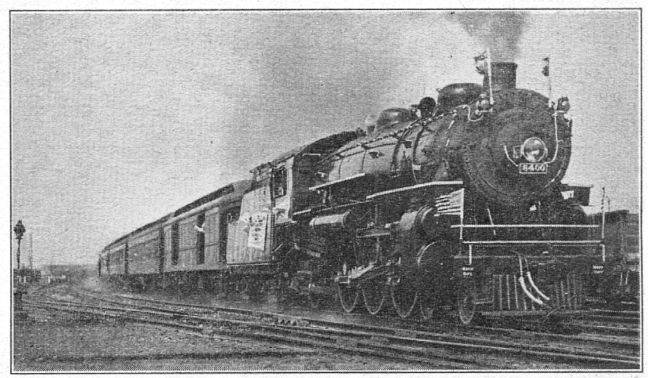


Photo by LaMar M. Kelley, 1513 Moyer St., Elkhart, Ind.
Number 4455, a K-11c Class Pacific, Photographed at Elkhart Recently

Pacific (4-6-2) Type, Continued

-K3	NYC	4818 Scrapped	23½x26	79	200	(30,900	290,200	Alco	. 1911
К3	e NYC	4822-4827	23½x26	79	200	30,900	290,200	Bald	1912
К3	P&E	60	23½x26	79	200	} 9,710 30,900	276,000	Bald	1912
K36	d NYC	4832-4835	23½x26	79	200	30,900	290,200	Alco	1912
-K3	NYC	4837-4841 Scrapped	23½x26	79	200	$ brace 9,710 \ 30,900$	290,200	Alco	1913
K31	NYC	4603	23½x26	79	200	9,710 30,900	276,000	Alco	1913
K3	g NYC	4850-4854	23½x26	79	200	30,900	290,000†	Alco	1913
K3	g P&E	61	23½x26	79	200	} 9,710 30,000	276,000	Alco	1913
K31		4640-4644	23½x26	79	200	30,900	276,000	Alco	1916
K3i		4611-4614	23½x26	79	200	30,900	276,000	Alco Alco	1917
K31 K31		4860-4869 4870-4874	23½x26 23½x26	79 79	200 200	30,900 30,900	276,000 276,000	Alco	1917 1917
		4615-4624	$23\frac{1}{2}x26$	79	200	30,900	276,000 I	Alco	1918
K31		4723-4756 (28)	23½x26	79	200	30,900	210,600 †	Alco	1918
K3		500-506	23½x26	79	200	30,900	280,20011	Alco	1918
170	n Dan	000-000	20/2120	.0	200	00,000	2009200++	11100	1010



L. Baker Photo, submitted by J. L. Ferguson, 25 Forest Ave., St. Thomas, Ontario, Canada The Michigan Central's 8400 Pacific (Now 4640) Shown Roaring Through St. Thomas, Ont., Fifteen Years Ago, with a Trainload of BofLF&E Delegates, En Route to a Fireman's Convention at Detroit.

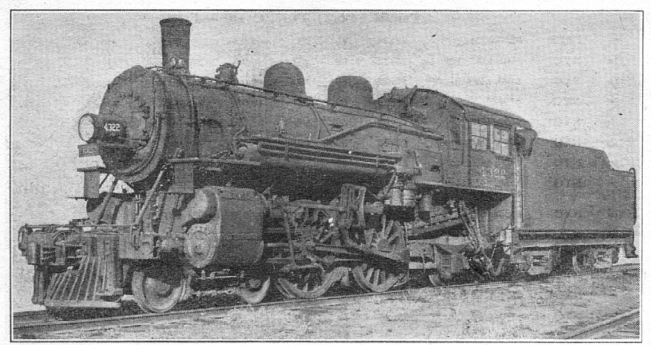


Photo by Daniel K. Peterson, 1423 North Lawndale Ave., Chicago, Ill. 4322, One of Six Atlantic Types, Still Doing Duty on the "Central"

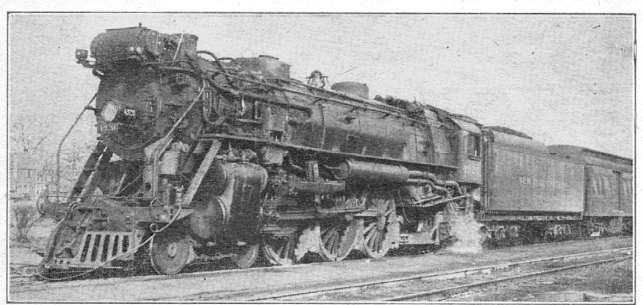


Photo by R. C. Schell, Jr., 422 E. Beardsley Ave., Elkhart, Ind. Among the Most Recent Pacifics Built for the Road Is the High-Wheeled 4920

			Pacific (4-6-2)	Туре	, Continu	ed		
К3р	NYC	4625-4634, 4697- 4722, 4875-4884	23½x26	79	200	30,900	289,100††	Alco	1920
K3q	NYC	4635-4639, 4667- 4696, 4885-4899	$23\frac{1}{2}x26$	79	200	30,900	295,500	Alco	1923
K3r	NYC	4800-4804	23½x26	79	200	{32,200 9,700	278,000	Alco	1925
K4a	P&LE	9225-9229	23½x26	72	200	33,900	286,700	Alco	1917
K4b	1 &LE	9230-9234	23½x26	72	200	11,000 33,900	286,700	Alco	1918
K5	NYC	4925	25x28_	79	205	11,000 38,600	303,000	Alco	1924
K5a	NYC	4926-4930	25x28	79	200	9,950 37,650	301,000	Alco	1925
K5b	NYC	4905-4914	25x28	79	205	9,700 38,600	297,500	Alco	1926-27
K5b	NYC	4915, 4917	25x28	79	209	9,950 37,650	317,000	Alco	1926-27
K5b	NYC	4916, 4918-4924 4931-4940	25x28	79	209	9,700 37,650	302,000	Alco	1926-27
K6a	P&LE	9245-9249	26x28	75	200	\ 9,700 \\ 42,900 \\ 9,720	298,000	Alco	1925

Pacific (4-6-2) Type, Continued

							입니다 그리지 아이지 않는 사람들이 없었다.		
K6b	P&LE	9250-9254	26x28	75	200	(42,900	301,000	Alco	1926
K11a	NYC	4401-4447 (12)	25x26	69	200	9,720 40,040	272,000	Alco	1910-11
K11a	NYC	4490, 4498	25x26	69	200	11,000 40,040	284,400	Alco	1911 Rebuilt 1924
K11a	NYC	4491	25x26	69	200	11,000 40,040 11,000	272,000	Alco	1911
K11b	NYC	4483, 4507	26x26	69	180	38,970 11,000	284,000	Alco	Rebuilt 1924 1911-12
K11b	NYC	4486, 4500-4519	26x26	69	180	38,970 111,000	272,000	Alco	1911-12
K11c	NYC	4450, 4453, 4457, 4461, 4469, 4479	26x26	69	180	38,970 11,000	284,400	Bald	1911-12
K11e	NYC	4455, 4459, 4460, 4467, 4468, 4471, 4473-4478	26x26	69	180	38,970 (11,000	272,000	Bald	1911-12
K11d	NYC	4520, 4521	26x26	69	180	(38,970	284,400	Alco	1912
K11d	NYC	4522-4539 (16)	26x26	69	180	11,000 38,970 11,000	272,000	Alco	1912
K11e	NYC	4543, 4549, 4566	26x26	69	180	38,970 111,000	284,400	Alco	1912
K11e	NYC	4540-4569 (22)	26x26	69	180	38,970 11,000	272,000	Alco	1912
K11f	NYC	4570-4599 (11)	26x26	69	180	38,970 11,000	272,000†‡	Alco	1913
K14a	NYC	4390-4392	25x26	72	200	38,370 11,000	281,500	Alco	1910
K14b	P&E	17-19	25x26	72	180	34,530 11,000	276,000	Alco	1911-12
K14c	NYC	4393	25x26	72	200	38,370 11,000	281,500	Bald	Rebuilt 1929- 1911-12
K14e	NYC	4394-4395	25x26	72	200	\$38,370 11,000	281,500	Aleo	Rebuilt 1925 1911-12
K14f	NYC	4396-4398	25x26	72	200	\$38,370 11,000	281,500	Alco	Rebuilt 1925 1924
K14f	NYC	4399	25x26	72	200	38,370 111,000	287,100	Alco	1925
K14g K14h	B&A B&A	575-588 589	26x26 26x26	72 72	190 190	39,420 39,420	275,600 275,600	Alco Bald.	1913
11.1411	Day	909	LUALU	. 2	130	00,420	210,000	Daid.	1911

Mohawk (4-8-2) Type

Class	Road	Numbers	Cylin- ders	Dri- vers	Pressure	Trac. Force	Weight Engine	Builder	Date
L1a	NYC	2500	28x28	69	200	\\ 54,080	365,500	Alco	1916
Lla	NYC	2501-2529 (21)	28x28	69	200	11,000 54,080 11,000	364,500†	Alco	1916
Lla	P&E	40, 41	28x28	69	200	54,080	348,000	Alco	1916
L1b	P&E	42, 43	28x28	69	200	11,000	348,000	Alco	1918
L1b	NYC	2530-2583 (35)	28x28	69	200	11,000 54,080	364,000‡	Alco	1917-18
L1c	P&E	44, 45	28x28	69	200	11,000 54,080	348,000	Lima	1918
L1c	NYC	2585-2636 (38)	28x28	69	200	11,000 54,080	364,000††	Lima	1918
L1d	P&E	46-48	28x28	69	200	11,000	348,000	Lima	1918
L1d	NYC	2640-2683 (31)	28x28	69	200	11,000 54,080	364,000‡‡	Lima	1918
L2a	NYC	2700-2799	27x30	69	225	11,000	363,400	Alco	1925-26
L2b	NYC	2900-2924	27x30	69	225	12,660 60,620	366,550	Alco	1929
L2c	NYC	2800-2899	27x30	69	225	12,400 $60,620$	367,200	Alco	1929
L2d	NYC	2925-2949	25½x30	-69	225	12,400	369,100	Alco	1929
L2d	NYC	2950-2994, 2996,	25½x30	69	225	12,400	370,150	Alco	1929
L2d	NYC	2997, 2999 2995, 2998	25½x30	69	250	12,400 60,150	385,100	Alco	1930
						13 750			

(To be concluded next month)

except 4851 which weighs 276,000
† except 4622 which weighs 290,200 pounds.
†† except 4724, 4725, 4729-4731, 4733, 4735, 4744 (K3n); 4875-4880 (K3p) which weigh 280,200 pounds.
†† except 506 which weighs 289,100 pounds.
†‡ except 4597 which weighs 284,400 pounds.

[†] except 2504, 2513, 2527, which weigh 356,200 pounds. ‡ except 2533 which weighs 348,000 pounds and 2546, 2561, 2572, which weigh 356,200 pounds. † except 2588, 2591, which weigh 356,200 pounds. ‡‡ except 2652, 2661, which weigh 356,200 pounds.

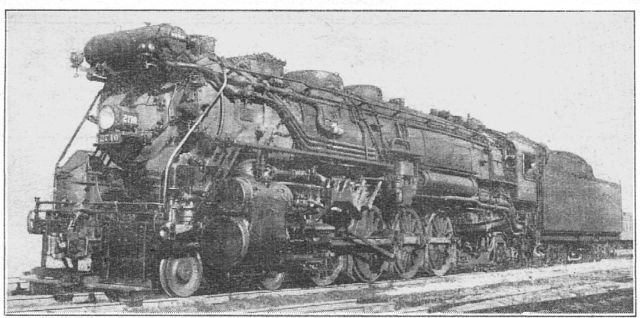


Photo by LaMar M. Kelley

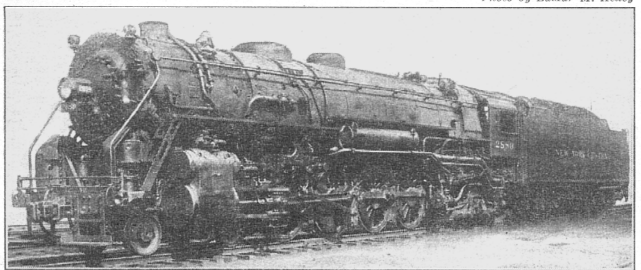


Photo by Donald A. Somerville, Lansdowne, Pa.

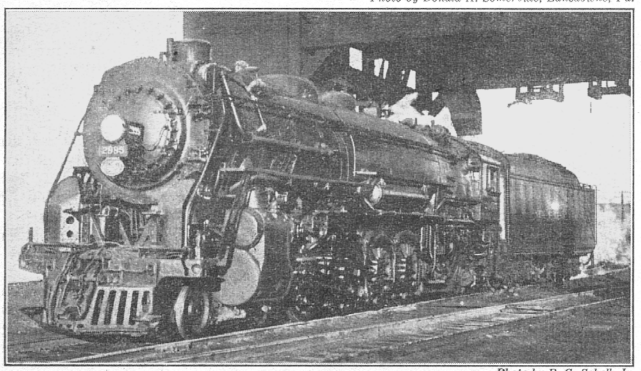
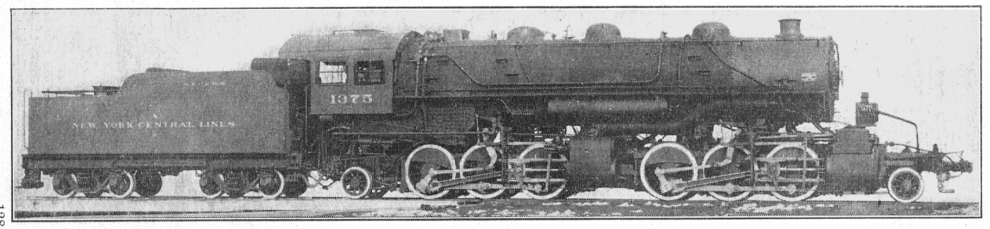


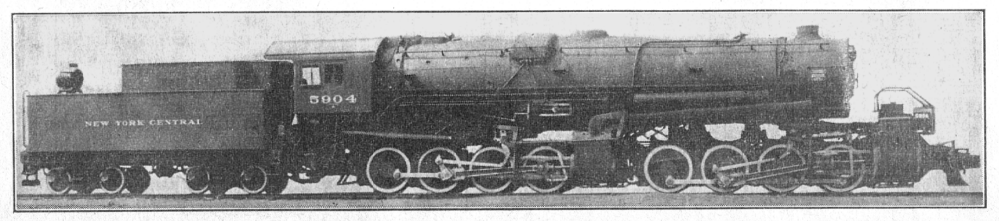
Photo by R. C. Schell, Jr.

The "Evolution" of the Mohawk Type. 2710 and 2889 Are in Freight Service, While the Rebuilt 2995 Hauls Passenger

Locomotives of the New York Central System (Part 4)



Despite Her Somewhat Impressive Wheel Arrangement, This 2-6-6-2 Weighs Half a Ton Less Than the "Central's" Latest "Mohawk" Type, and Is Sixty Tons Lighter, When the Total Engine and Tender Weights Are Compared. Since She Was Re-Numbered in the 1933-38 Series, Certain Changes Have Been Made in Her Appearance, Among Them. the Mounting of the Headlight at the Center of the Smokebox Front



The System Has 14 Alco Compound Mallets. Of the 0-8-8-0 Type, They Have a Total Engine Wheelbase of 40 Feet 3½ Inches and Are Used in Heavy Switching Service

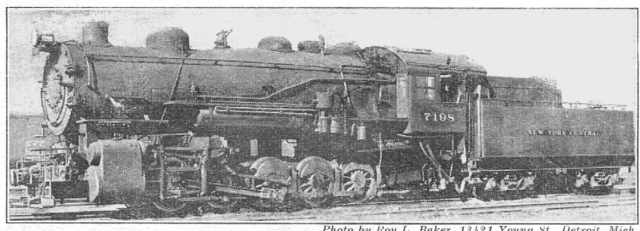
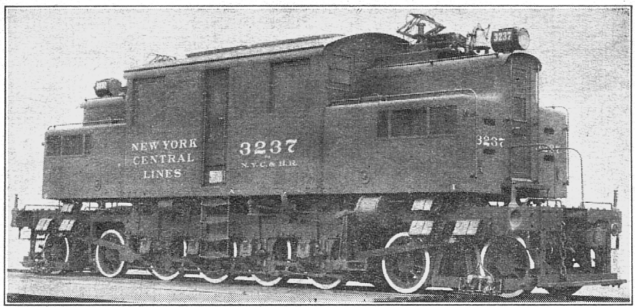


Photo by Roy L. Baker, 13421 Young St., Detroit, Mich.

There Are Only Four Ten-Wheeled Switchers on the Entire System, but Each Is of a Different Sub-Class

RMWd	Numbers	Cylin- ders	Driv- ers	Pres- sure		Weight Engine	Builder	Date
		Double	e Ende	er (2-6	6-6) Typ	е		
B&A B&A	300-309 310-317	23x24 23x24	64 64	200 200	33,720 33,720	172,700 176,500	Alco Alco	1928-30 1929-31
	т	en-Wheele	d Swit	cher (0-10-0)	Type		
NYC							Alco	1907
NYC	7190	24x28	52	210	55,360	277,000	Alco	1909
NYC	7191	24x28 24x28	52 52				Alco	1910 1910
		Mal	llet (2	-6-6-2)	Туре			
NYC	1933-1938	21½&34x32	57	200	63,030	363,800	Alco	1917
NYC	1939-1948	21½&34x32	57	200	63,030	373,000	Alco	1920-21
NYC								1913 1916
NYC	7100-7105	26&40x28	52	220	95,730	466,500	Alco	1916
NYC	7109 7106 7107				95,730 95,730			1916 1921
.,,,	100,110					wy e i Year		1041
CITIT	900 991	Electi	The state of the state of	C + C			Also CE	1929-30
CUI	200-221					410,900	Alco, GE	1929-00
		Elec		B + B		. 201 720		1000
NYC	150-156		44		50,375	£ 201,500	Alco, GE	1926
		Electr	ric 2 (B — F	3) Type			
NYC	300, 301		44		88,500	354,000	Alco, GE	1926
		Elec	etric (B + B) Type			
NYC	160-165		48		50,375	201,500	Alco	1910
								1914 1926
	,	Floats		L (C) 7			***	
NYC	302-343	Liecti		r () ,		266,400	Alco, GE	1930-31
1110	002-010	EI.		2 D 2)				
MYC	100	Ele		4-10-4)		234 200	Alco	1904
NYC		06,	44		35,600	227,700	Alco	1906
	107, 109-111, 11	4,						
******	128							
NYC	113, 115, 116, 13	21.	44		36,225	229,900	Alco	1906
	123, 124-126, 12	9-						
NYC	135-146		44		38,075	249,800	Alco	1908-09
		Electric	(B —	B + B	—B)	Гуре		
NYC	247		36		63,050	252,200	Alco	1913 1913
NYC					69,775	279,100	Alco	1914
NYC	263-272		36		70,125	280,500	GE	1917
NYC	273-282		- 36		73,150	292,600	Alco, GE	1926
	B&A B&A B&A NYC	B&A 300-309 B&A 310-317 T NYC 7192 NYC 7190 NYC 7191 NYC 7198 NYC 1933-1938 NYC 1939-1948 NYC 1939-1948 NYC 7097-7099 P&LE 9090, 9091 NYC 7100-7105 NYC 7109 NYC 7106, 7107 CUT 200-221 NYC 150-156 NYC 300, 301 NYC 166-165 NYC 166-169 NYC 166-169 NYC 170, 171 NYC 302-343 NYC 100 NYC 101, 103, 104, 101 117-120, 122, 12 128 NYC 102, 105, 108, 11 113, 115, 116, 15 123, 124-126, 12 134 NYC 135-146 NYC 247 NYC 248-256 NYC 248-256 NYC 248-256 NYC 247 NYC 248-256 NYC 248-256 NYC 247 NYC 248-256 NYC 248-256 NYC 257-262	B&A 300-309 23x24 Ten-Wheelet 23x24 Ten-Wheelet 24x28 NYC 7190 24x28 NYC 7191 24x28 NYC 7191 24x28 NYC 7198 24x28 Mal NYC 1933-1938 21½&34x32 NYC 1939-1948 21½&34x32 NYC 7097-7099 26&40x28 NYC 7100-7105 26&40x28 NYC 7100-7105 26&40x28 NYC 7106, 7107 26&40x28 NYC 7106, 7107 26&40x28 Electromatic Section	B&A 300-309 23x24 64	Double Ender (2-6) B&A 300-309 23x24 64 200 Ten-Wheeled Switcher (NYC 7192 24x28 52 210 NYC 7190 24x28 52 210 NYC 7191 24x28 52 210 NYC 7198 24x28 52 210 NYC 7198 24x28 52 210 NYC 7198 24x28 52 210 NYC 1933-1938 21½&34x32 57 200 NYC 1939-1948 21½&34x32 57 200 NYC 1939-1948 21½&34x32 57 200 NYC 1939-1948 21½&34x32 57 200 NYC 7097-7099 26&40x28 52 220 NYC 7109 26&40x28 52 220 NYC 7109 26&40x28 52 220 NYC 7106,7107 26&40x28 52 220 NYC 300,301 44 Electric (B + B Electric (C + C) T NYC 302-343 44 Electric (C + C) T NYC 302-343 44 Electric (C + C) T NYC 302-343 44 Electric (B - B + B NYC 135-146 44 Electric (B - B + B NYC 247 36 NYC 248-256 36 36 NYC 24	Double Ender (2-6-6) Type	Double Ender (2-6-6) Type	Double Ender (2-6-6) Type



Courtesy of the American Locomotive Works
The Prototype for Thousands of Toy Electric Locomotives, Two Decades Ago, Was This 2-D-2
Type. The "Central" Has 47 Such Engines, Numbered from 100 Through 146

Eight-Wheeler Switcher (0-8-0) Type

Class	Road	Numbers	Cylin- ders	Dri- vers	Pressure	Trac. Force	Weight Engine	Builder	Date
Ula Ula	IHB NYC	150-156 7270-7272	25x30 25x30	58 58	205 200	56,330 54,960	239,500 239,500	Alco Alco	1913 1913
U1b	NYC	7290-7299 7280-7289	25x30	58	200	54,690	239,500	Alco	1913
Ule	IHB	157-166	25x30	58	205	56,330	240,000	Alco	1916
U2a U2b	NYC NYC	7450-7474 7385-7449	23½x30 23½x30	58 58	185 185	44,920 44,920	218,000	Alco Lima	1916
U2c	NYC	7504-7509	$23\frac{1}{2}x30$	58	185	44,920	218,000 218,000	Lima	1917 1917
U2d	NYC	7550-7553 7340-7384	23½x30	58	185	44,920	218,000	Alco	1917-18
U2e	NYC	7510-7529	23½x30	58	185	44,920	218,000	Lima	1917
U2f	NYC	7560-7599	23½x30	58	185	44,920	218,000	Lima	1918
U2g U2h	NYC	7530-7539 7336-7339	$23\frac{1}{2}x30$ $23\frac{1}{2}x30$	58 58	185 185	44,920 44,920	218,000 218,000	Lima Lima	1918 1918
U2i	IHB	167-171	23½x30	58	200	48,560	218,000	Lima	1918
U2j	B&A	42-47	23½x30	58	185	44,920	218,000	Lima	1918
U2k	B&A	54-61	23½x30	58	185	44,920	218,000	Lima	1923
U2l	B&A	62-65	23½x30	58	185	44,920	218,000	Alco	1924

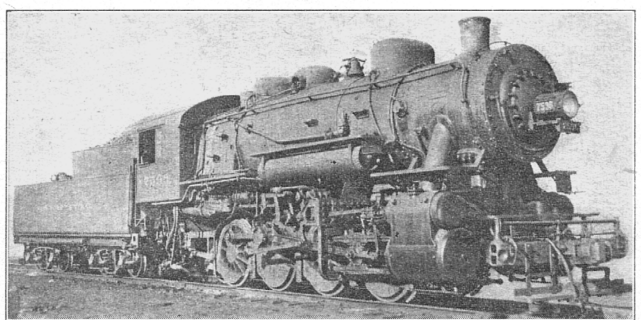
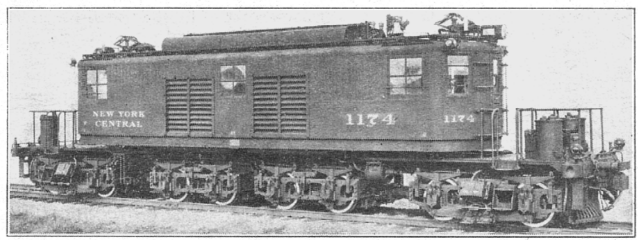


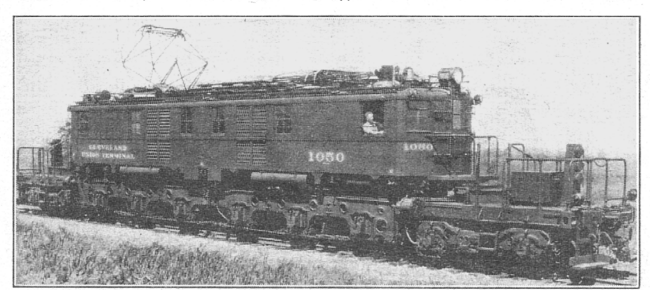
Photo by R. H. Kennedy, 1317 Winnemac Ave., Chicago, Ill. Eight-Wheeled Switcher Number 7596 Carries the Lima Diamond on Her Smokebox Sides. She Was Built in 1918



Photos on this page, courtesy of the American Locomotive Works Motor 1202, Used in West Side, N. Y. City Freight Service, Has Been Re-Numbered in the 302-343 Series

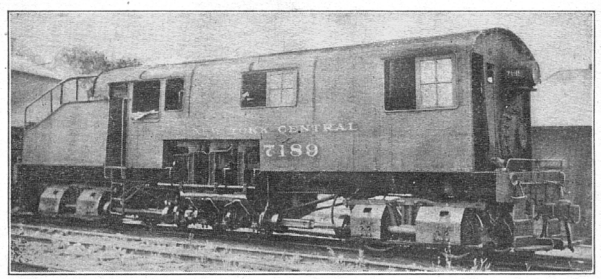


Every Juice Fan Admires the Performance of the Famous Little T-Type Engines. Like Busy Ants They Shuttle Up and Down the Lower Hudson River Valley, Hauling Long Passenger Trains with No Apparent Effort



The Daddy of the New Haven's 0351 and 0361 Class 2-C+C-2 Type Engines, and of the Pennsylvania's GG-1s, is This Cleveland Union Terminal Motor, Built in 1929

U3a U3a	IHB IHB	300-317, 319 318	25x28 25x28	52 52	180 180	51,490 51,490	219,500 223,500	Bald Bald	1919 1919
U3a	NYC	7740-7749	25x28	52	180	51,490	219,500	Bald Alco Lima	1919-20
U3a	NYC	7753-7760 7806-7839	25x28	52	175 🦿	50,060	219,500	Bald Alco	1918-20
U3a	NYC	7840-7849	25x28	52	180	51,490	219,500	(Lima) Lima	1920



The New York Central Has Five Shay Engines, for Use in Switching Work. Theodore A. Gay, of 624 78th St., Brooklyn, N. Y., Photographed This One at Auburn, N. Y., in 1938

U3b U3b	B&A IHB	48-53 320-329	25x28 25x28	52 52	175 180	50,060 51,490	219,500 219,500	Lima Lima	1920-21 1921
TTO	CR&I	7640-7689	25x28	52	175	50.060	219.500	Lima	1920-21
U3b	NYC			52				Lima	1920-21
U3b	NYC	7850-7855 7985-7994	25x28		180	51,490	219,500		
U3c	NYC	7600-7614 7856-7865	25x28	52	180	51,490	219,500	Alco, Lima	1922
U3c	NYC	7786-7805 7690-7719	25x28	52	175	50,060	219,500	Alco, Lima	1922 -
U3d	IHB CR&I	350-355	25x28	52	180	51,490	224,200	Lima	1923
U3e	NYC	7900-7924 7615-7634	25x28	52	175	50,060	219,500	Alco, Lima	1924
U3e	NYC	7866-7875	25x28	52	180	51,490	219,500	Alco, Lima	. 1924
U3e	IHB CR&I	330-334	25x28	52	200	57,210	223,500	Lima	1924
U3e	IHB	356-360	25x28	52	180	51,490	223,500	Lima	1924
YYON	CR&I NYC	7925-7949	25x28	52	175	50,060	219,500	Alco, Lima	1924
U3f	IHB	335-339	25x28	52	200	57,210	224,000	Lima	1925
U3g	CR&I								
U3h	P&E	53, 54	25x28	52	185	52,920	222,500	Alco	1926
U3h	NYC	7876-7885	25x28	52	185	52,920	222,500	Alco	1926
U3i	P&LE	9000-9024	25x28	52	190	54,350	230,400	Lima	1929
U3k	NYC	8000-8049	25x28	52	190	54,350	232,500	Lima	1937
U4a	IHB	100-102		58	200	174,460	294,000	Alco	1927
U4a	CR&I	100 102				1,200	294,000		
U33	B&A	30-41	23x32	58	180	44,650	194,500	Alco	1917-18
	NYC	7200-7204, 7215	23x30	57	200	47,300	205,300	BG Shop	1917
U60	NIC	7217							
U60	NYC	7201, 7211, 7214. 7216, 7218, 7219	23x30	57	200	47,300	212,500	BG Shop	1917-18
U60	NYC	7205, 7206, 7209	23x30	57	180	42,600	205,300	BG Shop	1917
U60	NYC	7207, 7208, 7210	23x30	57	180	42,600	212,500	BG Shop	1917
U61	NYC	7220-7234	23x30	58	200	46,520	220,000	BG Shop	1919-22
				Sha	у Тур	е			
								T	
	NYC	7185-7189	12x12(3)	. 36	200	27,320	139,400	Lima	1923

[In this digital version, the following corrections have been worked into the preceding pages, as appropriate.]

WING to a change in our closing date, it was impossible for us to hold our third installment of the New York Central roster long enough to apply corrections sent to us by P. W. Kiefer, Chief Engineer of NYC Motive Power and Rolling Stock. The following changes in the listing should be made: Atlantic Type. Number 9204 was built in 1903. Hudson Type. J1c 5250-5264 were omitted. Their dimensions are the same as 5265-5274, except for weight (358,900.) J1d Class engines were built in 1929-30. J1e Number 5344 now has cylinger than the same as 5265-5274. ders 23 \(\) x28, 250 pounds pressure and 42,480 pounds tractive effort, plus booster effort as stated. Pacific Type. ders 23% x28, 250 pounds pressure and 42,480 pounds tractive effort, plus booster effort as stated. Pacific Type. Ke, K3a, K3b and K3e Class engines have been scrapped. K3c Class Number 60 weighs 276,000 pounds, K5 Class has 79-inch drivers. K11a Class engines were built in 1911 (1924 is the rebuild date.) K11b Class last number span should read 4500-4519. K14a Class engines were built in 1910. K14b, c and e Class engines were built in 1911 and 1912 (figures given are rebuild dates.) Mohawk Type. L2d Class have 25½x30 inch cylinders, exert 60,150 pounds tractive force, plus booster force as given.

Mr. Kiefer has kindly checked our fourth and last installment.