# TRANSIT FACT BOOK 1959 EDITION

AMERICAN TRANSIT ASSOCIATION

#### TRANSIT FACT BOOK

Annual Summary of Basic Data and Trends in the Transit Industry of the United States

1959 EDITION

THIS IS THE SEVENTEENTH annual edition of the Transit Fact Book compiled by the Statistical department of the American Transit Association. It is identified as the 1959 edition and covers the operations of the industry through the year 1958 with the latest plant and equipment data as of December 31, 1958. The figures given are in all cases totals for the whole transit industry of the United States.

The transit industry herein represented comprises all organized local passenger transportation agencies except taxicab and suburban railroads, sightseeing buses and school buses. Included are (1) local motor bus lines, (2) electric street railways, (3) elevated and subway lines, (4) interurban electric railways, and (5) trolley coach lines.

The primary sources of the data herein developed are the financial and statistical reports received by the American Transit Association from transit companies representing more than 85 per cent of the transit industry.

Any differences between figures reported for 1957 and earlier years as shown in this issue of the Fact Book as compared with data published in earlier editions are the result of adjustments necessary to take into account additional information received subsequent to the issuance of the earlier editions of the fact book.

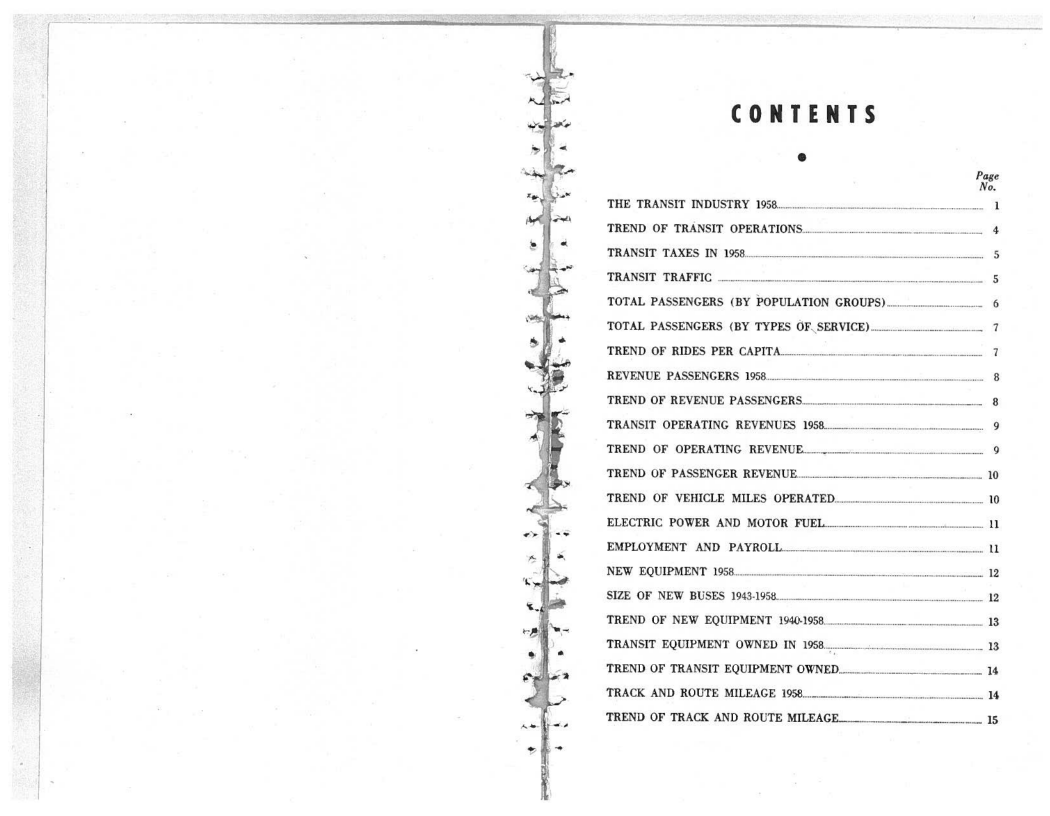


Prepared by

Printed in U.S.A.

ASSOCIATION

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#### THE TRANSIT INDUSTRY - 1958 1. Number of Operating Companies (Dec. 31, 1958): Total 1,300 (a) Electric Railway Companies (Total) ..... 35 Urban Railway ..... 15 (Subway and Elevated Railway ..... 6) Interurban Railway 20 Railway Exclusively ..... 18 \*Railway and Motor Bus Combined ..... 7 \*Railway, Motor Bus & Trolley Coach Combined... 10 (b) Trolley Coach Companies (Total) (All Urban)... 26 \*Trolley Coach and Motor Bus Combined ..... 16 (c) Motor Bus Companies (Total) ..... 1,282 Urban Motor Bus ..... 767 Suburban Motor Bus ..... 515 Motor Bus Exclusively ..... 1.249 \* Included also in item (c) -si Distribution of Transit Companies by Population Groups (Each company is counted only in the population group of the largest city it serves.) ELECTRIC TROLLEY COACH AND MOTOR BUS OPERATIONS RAILWAYS (INCL. JOINT TROLLEY POPULATION MOTOR BUS (Exclusively) GRAND COACH AND/OR MOTOR BUS OPERATIONS) GROUP COMBINED 500,000 and over.... 3 13 12 28 250,000--- 500,000... 7 32 1 40 100,000- 250,000... 0 5 73 78 50,000-100,000... 1 1 109 111 50,000... Less than 0 0 511 511 \*\*20 Suburban and Other... 0 512 532 TOTAL..... 35 16 1,249 1,300 \*\* Includes 15 companies which are 100% freight and/or switching operations. [1]

2.	Miles of Line and Miles of Route Operated (Dec. 31, 1958	3)
		,935 ,5 <i>52</i> 383
	(b) Trolley Coach Line Mileage 1	,400
		,700 ,035
	Surface Railway-Miles of Single Track 2	,145 ,901 ,244
	(e) Trolley Coach-Miles of Negative Overhead Wire 2	,723
	(f) Motor Bus-Miles of Route Round Trip 104	,500
3.	Passenger Vehicles Owned (Dec. 31, 1958): Total 67	,147
	Surface Railway Cars 3	,199 ,108 ,091
	(b) Trolley Coaches 4	,848
	(c) Motor Buses 50	,100
4.	Gross Investment (Dec. 31, 1958): Total \$3,781,000	,000
	(a) Electric Railway         2,870,000           Surface Railway         373,000           Subway and Elevated         2,497,000	,000
	(b) Trolley Coach 139,000	,000
	(c) Motor Bus 772,000	,000
5.	Operating Revenue—1958—Total \$1,349,500	,000
	(a) Electric Railway365,600Surface Railway99,100Subway and Elevated266,500	,000
	(b) Trolley Coach 103,200	000
	(c) Motor Bus	,000
6.	Passenger Revenue—1958—Total \$1,274,360	000
	(a) Electric Railway         335,000           Surface Railway         75,600           Subway and Elevated         259,400	,000
	(b) Trolley Coach 100,100	000
	(c) Motor Bus 839,200	000

7.	Vehicle Miles Operated—1958—Total	2,201,000,000
	(a) Electric Railway Car Miles	476,400,000
	Surface Railway Car Miles	89,900,000
	Subway and Elevated Car Miles	386,500,000
	(b) Trolley Coach Miles	131,000,000
	(c) Motor Bus Miles	1,593,600,000
8.	Total Passengers Carried—1958—Total	9,732,000,000
	(a) Electric Railway	2,387,000,000
+	Surface Railway	572,000,000
	Subway and Elevated	1,815,000,000
	(b) Trolley Coach	843,000,000
	(c) Motor Bus	6,502,000,000
0	Revenue Presence Counted 1059 Tetal	7 77 0 000 000
9.	Revenue Passengers Carried—1958—Total	7,778,000,000
	(a) Electric Railway	2,050,000,000
	Surface Railway	415,000,000
	Subway and Elevated	1,635,000,000
	(b) Trolley Coach	593,000,000
	(c) Motor Bus	5,135,000,000
10.	Number of Employees (Average 1958)-Total	165,000
	(a) Electric Railway	49,000
	Surface Railway	13,000
	Subway and Elevated	36,000
	(b) Trolley Coach	12,000
	(c) Motor Bus	104,000
		202,000
11.	Pay Roll—1958—Total	\$ 831,000,000
	(a) Electric Railway	253,000,000
	Surface Railway	67,500,000
	Subway and Elevated	185,500,000
	(b) Trolley Coach	61,000,000
	(c) Motor Bus	517,000,000
12.	Expenditures for Materials—1958—Total	\$ 191,500,000
	(a) Maintenance Materials	111,800,000
	(b) Operating Materials	79,700,000
	I. Coal	13,700,000
	II. Gasoline	28,700,000
	III. Diesel Oil	15,600,000
	IV. Propane V. Lubricants	2,400,000 2,700,000
	VI. Electric Power (Purchased)	16,600,000
	AT THEORIGIAMEL (I HICHWOOD)	10,000,000

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## **Transit Taxes in 1958**

## **Trend** of **Transit** Operations

## $\mathbf{r}$

## TABLE NO. 1 Results of Transit Operations in the United States At Five Year Intervals 1935-1950 and Annually 1950-1958

YEAR	OPERATING REVENUE	OPERATING EXPENSES (Incl. Deprec.)	NET REVENUE	ALL TAXES
	(Thousands)	(Thousands)	(Thousands)	(Thousands)
1935. 1940. 1945. 1950. 1951. 1952. 1952. 1953. 1954.	1,380,400 1,452,100 1,472,700	\$ 534,930 598,030 1,067,140 1,296,690 1,331,270 1,369,560 1,370,700 1,337,260	\$146,470 138,970 313,260 155,410 141,430 131,740 142,400 134,540	\$50,460 62,690 164,530 89,040 95,340 101,990 97,350 89,700
1955. 1956. 1957. 1957. 1958.	1,426,400 1,416,100 1,385,600	1,277,370 1,271,480 1,262,170 1,266,560	149,030 144,620 123,430 82,940	93,320 88,930 86,810 76,350

#### Table 1-(Continued)

		PERCENT (	REVENUE:	
YEAR	OPERATING INCOME	OPERATING EXPENSES (Incl. Deprec.)	ALL TAXES	OPERATING INCOME
	(Thousands)			
1935	\$ 96,010	78.50	7.41	14.09
1940	76,280	81.14	8.51	10.35
1945	148,730	77.31	11.92	10.77
1950	66,370	89.30	6.13	4.57
951	46,090	90.40	6.47	3.13
952	29,750	91.23	6.79	1.98
953	45,050	90.59	6.43	2.98
954	44,840	90.86	6.09	3.05
1955	55,710	89.55	6.54	3.91
1956		89.79	6.28	3.93
957		91.09	6.27	2.64
958	6,590	93.85	5.66	0.49

TABLE Transit Taxe		
	AMOUNT	PERCENT
Federal Taxes (Total)	\$32,270,000	42.27
Income Taxes Other Federal Taxes	10,240,000 22,030,000	13.41 28.86
State, County and Local Taxes	44,080,000	, 57.73
TOTAL TAXES	\$76,350,000	100.00

## **Transit Traffic**

## TABLE NO. 3

#### Total Passengers Carried on Transit Lines of the United States in 1958 Distributed by Type of Service and Population Groups

	RAILWAY (Millions)	TROLLEY COACH (Millions)	MOTOR BUS (Millions)	GRAND TOTAL (Millions)
Subway and Elevated	1,815 👘			1,815
Surface Lines: (Population Group)				м. М
500,000 and over 250,000— 500,000 100,000— 250,000 50,000— 100,000 Less Than 50,000	485 5 13 26 7	517 219 68 24 15	3,210 1,070 791 657 270	4,212 1,294 872 707 292
Suburban and Other	36	0	504	540
TOTAL	2,387	843	6,502	9,732

[5]

Total Passengers (By Population Groups)

TABLE NO. 4

Total Transit Passengers in the United States By Population Group: At Five Year Intervals 1935-1950 and Annuelly 1950-1958

					SI IDE Ar	STIDEACE LINES			
			-				8		
[6]	YEAR	IRANSIT	AND OVER	250,000- 500,000	100,000- 250,000	50.000. 100,000	LESS THAN 50,000	SUBURBAN AND OTHER	TOTAL
		(Millions)	(Millions)	(Millions)	(Millions)	(Millions)	(Millions)	(Millions)	(Millions)
193	1935	2,236	5,626	1,547	1,080	587	907	640	10 006
194	0	2,382	5,901	1,808	1,271	794	326	616	13.008
194	5	2,698	9,258	3,867	2,823	2,158	1.002	1.448	03 954
195	0	2,264	7,058	2,645	1,945	1,551	817	000	17 946
195	1	2,189	6,495	2,515	1,813	1,450	753	910	16,195
195	2	2,124	6,125	2,330	1,637	1,373	691	839	15,119
195		2,040	5,663	2,114	1,500	1,229	588	768	13,902
195	4	1,912	5,088	-1,859	1,305	1,066	475	687	19,399
195		1,870	4,788	1,703	1,173	935	416	644	11.599
195	56	1,880	4,606	1,554	1,065	850	375	611	10.941
195		1,843	4,461	1,416	616	617	330	581	10,389
195	8	1,815	4,212	1,294	872	707	292	540	0,730

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**Total Passengers (By Types of Service)** 

## TABLE NO. 5

#### At Five Year Intervals 1935-1950 and Annually 1950-1958

	CALEN-		RAILWAY	0	TROLLEY	MOTOR	GRAND
	DAR YEAR	SURFACE	SUBWAY &	TOTAL	COACH	BUS	TOTAL
		(Millions)	ELEVATED (Millions)	(Millions)	(Millions)	(Millions)	(Millions)
	1935	7,276	2,236	9,512	96	2,618	12,226
2	1940	5,943	2,382	8,325	534	4,239	13,098
-	1945	9,426	2,698	12,124	1,244	9,886	23,254
	1950	3,904	2,264	6,168	1,658	9,420	17,246
	1951	3,101	2,189	5,290	1,633	9,202	16,125
	1952	2,477	2,124	4,601	1,640	8,878	15,119
	1953	2,036	2,040	4,076	1,566	8,260	13,902
	1954	1,489	1,912	3,401	1,367	7,624	12,392
	1955	1,207	1,870	3,077	1,202	7,250	11,529
	1956	876	1,880	<b>2,756</b>	1,142	7,043	10,941
	1957	679	1,843	2,522	993	6,874	10,389
	1958	572	1,815	2,387	843	6,502	9,732

## **Trend** of **Rides Per Capita**

## TABLE NO. 6

#### Urban Population, Total Rides and Rides Per Capita At Five Year Intervals 1935–1950 and Annually 1950–1958

		TOTAL	RIDES PER	INDEXES (1924=10		(0)	
YEAR	POPULA- TION (Millions)	RIDES (Millions)	CAPITA OF POPULA- TION	POPULA- TION	RIDES	RIDES PER CAPITA	
1935	71.7	12,226	171	119.3	75.0	63.1	
1940	74.4	13,098	176	123.8	80.4	64.9	
1945	74.5	23,254	312	124.0	142.7	115.1	
1950	88.4	17,246	195	147.1	105.8	72.0	
1951	89.5	16,125	180	148.9	98.9	66.4	
1952	90.6	15,119	167	150.7	92.7	61.6	
1953	91.1	13,902	153	151.6	85.3	56.5	
1954	92.0	12,392	135	153.1	76.0	49.8	
1955	93.2	11,529	124	155.1	70.7	45.8	
1956	93.3	10,941	117	155.2	67.1	43.2	
1957	93.6	10,389	111	155.7	63.7	41.0	
1958	94.0	9,732	104	156.4	59.7	38.4	

[7]

## **Revenue Passengers 1958**

TABLE NO. 7						
Revenue Passengers Carried on Transit Lines of United St	ates in 1958					
Distributed by Type of Service and Population G	roups					

	RAILWAY (Millions)	TROLLEY COACH (Millions)	MOTOR BUS (Millions)	GRAND TOTAL (Millions)	-
Subway and Elevated	1,635			1,635	
Surface Lines: (Population Group)					
500,000 and over 250,000	338 4 10 22 6	343 169 52 19 10	2,414 811 658 555 238	3,095 984 720 596 254	
Suburban and Other	35	0	459	494	
TOTAL	2,050	593	5,135	7,778	-

# **Trend of Revenue Passengers**

#### TABLE NO. 8

Revenue Passengers Carried on Transit Lines of the United States Distributed by Types of Service

At Five Year Intervals 1935-1950 and Annually 1950-1958

		RAILWAY				
CAL- ENDAR YEAR	SURFACE	SUBWAY AND ELEVATED	TOTAL	TROLLEY COACH	MOTOR	GRAND TOTAL
8	(Millions)	(Millions)	(Millions)	(Millions)	(Millions)	(Millions)
1935 1940 1945 1950 1951 1952 1954 1955 1956 1957 1958	5,156.2 4,182.5 7,080.9 2,790.0 2,171.0 1,714.0 1,403.0 1,039.0 845.0 625.0 491.0 415.0	2,252.3 2,281.9 2,555.1 2,113.0 2,041.0 1,982.0 1,781.0 1,781.0 1,741.0 1,749.0 1,706.0 1,635.0	7,408.5 6,464.4 9,636.0 4,903.0 4,212.0 3,696.0 3,306.0 2,820.0 2,586.0 2,374.0 2,197.0 2,050.0	76.5 419.2 1,001.2 1,261.0 1,231.0 1,201.0 1,137.0 993.0 869.0 814.0 703.0 593.0	2,297.3 3,620.1 8,344.7 7,681.0 7,438.0 7,125.0 6,593.0 6,045.0 5,734.0 5,734.0 5,568.0 5,438.0 5,135.0	9,782.3 10,503.7 18,981.9 13,845.0 12,022.0 11,036.0 9,858.0 9,189.0 8,756.0 8 338.0 7,778.0

## **Transit Operating Revenues 1958**

 TABLE NO. 9

 Transit Operating Revenue for Year 1958 Distributed by Types of Service and Population Groups

	RAILWAY (Millions)	TROLLEY COACH (Millions)	MOTOR BUS (Millions)	GRAND TOTAL (Millions)
Subway and Elevated	\$266.5			\$266.5
Surface Lines: (Population Group)				
500,000 and over 250,000— 500,000 100,000— 250,000 50,000— 100,000 Less Than 50,000	60.8 0.5 1.6 3.2 1.0	\$57.4 31.1 8.8 3.6 2.3	\$414.4 147.4 119.3 84.9 34.5	532.6 179.0 129.7 91.7 37.8
Suburban and Other	32.0	`` 0	80.2	112.2
TOTAL	\$365.6	\$103.2	\$880.7	\$1,349.5

## **Trend of Operating Revenue**

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#### TABLE NO. 10

Trend and Distribution of Transit Operating Revenue in the United States by Types of Service

At Five Year Intervals 1935-1950 and Annually 1950-1958

CAL- ENDAR YEAR	SURFACE	RAILWAY				ie.
ENDAR	SUPEACE	SLIBW/AV				
7L71K	JUNITICE		TOTAL	TROLLEY COACH	MOTOR BUS	GRAND TOTAL
R - 1	(Millions)	(Millions)	(Millions)	(Millions)	(Millions)	(Millions)
1935 1940 1945 1950 1952 1953 1954 1955 1956 1956 1957 1958	\$388.0 327.8 560.1 361.7 318.9 279.7 250.6 204.2 175.5 139.4 115.3 99.1	\$131.8 128.3 149.4 216.4 214.7 213.9 239.5 269.2 264.3 271.4 267.6 266.5	\$519.8 456.1 709.5 578.1 533.6 493.6 493.6 490.1 473.4 439.8 410.8 382.9 365.6	\$5.5 25.0 68.4 122.0 132.0 147.4 151.3 141.5 130.8 127.6 116.4 103.2	\$156.1 255.9 602.5 752.0 807.1 860.3 871.7 856.9 855.8 877.7 886.3 880.7	\$681.4 737.0 1,380.4 1,452.1 1,472.7 1,501.3 1,513.1 1,471.8 1,426.4 1,416.1 1,385.6 1,349.5

[9]

## **Trend of Passenger Revenue**

IABLE NO. 11
Trend and Distribution of Transit Passenger Revenue in the United States by
Types of Service
At Five Year Intervals 1935-1950 and Annually 1950-1958

	1	RAILWAY				
CAL- ENDAR YEAR	SURFACE	SUBWAY AND ELEVATED	TOTAL	TROLLEY COACH	MOTOR	GRAND TOTAL
	(Millions)	(Millions)	(Millions)	(Millions)	(Millions)	(Millions)
1935 1940 1945 1950 1951 1952 1953 1955 1955 1955 1955	\$357.8 304.0 513.4 322.4 284.4 247.0 218.0 174.5 146.6 112.4 89.4 75.6	\$127.8 123.8 142.3 209.6 207.3 206.2 232.0 261.4 257.5 264.2 260.5 259.4	\$485.6 427.8 655.7 532.0 491.7 453.2 450.0 435.9 404.1 376.6 349.9 335.0	\$5.5 24.9 68.0 120.6 145.8 145.8 148.9 138.8 128.5 124.5 112.7 100.1	\$151.2 248.8 590.0 734.2 789.3 839.1 849.7 835.3 826.3 845.3 845.3 849.6 839.2	\$642.3 701.5 1,313.7 1,386.8 1,411.6 1,438.1 1,448.6 1,410.0 1,358.9 1,346.4 1,312.2 1,274.3

## **Trend of Vehicle Miles Operated**

TABLE NO. 12

Revenue Vehicle Miles Operated in the United States by Each Type of Transit Vehicle At Five Year Intervals 1935-1950 and Annually 1950-1958

		RAILWAY				
CAL- ENDAR YEAR	SURFACE	SUBWAY AND ELEVATED	TOTAL	TROLLEY COACH	MOTOR BUS	GRAND TOTAL
	(Millions)	(Millions)	(Millions)	(Millions)	(Millions)	(Millions)
1935 1940 1945 1950 1951 1953 1954 1955 1956 1958	1,147.7 844.7 939.8 463.1 387.6 321.2 273.7 215.1 178.3 132.9 106.6 89.9	438.6 470.8 458.4 443.4 424.0 400.4 391.1 376.3 382.8 387.1 388.0 386.5	1,586.3 1,315.5 1,398.2 906.5 811.6 721.6 664.8 591.4 561.1 520.0 494.6 476.4	14.6 86.0 133.3 205.7 208.8 215.2 211.7 196.7 165.7 146.5 131.0	711.1 1,194.5 1,722.3 1,895.4 1,893.0 1,877.7 1,819.0 1,760.7 1,709.9 1,680.9 1,648.4 1,593.6	2,312.0 2,596.0 3,253.8 3,007.6 2,913.4 2,814.5 2,695.5 2,548.8 2,447.5 2,366.6 2,289.5 2,201.0

## **Electric Power – Motor Fuel**

#### TABLE NO. 13

Electrical Energy and Motor Fuel Consumed by the Transit Industry of the United States

#### At Five Year Intervals 1935-1950 and Annually 1950-1958

CAL-	KILO	WATT HOU (IN MIL		GALLONS OF MOTOR FUEL USED (IN THOUSANDS)			
ENDAR YEAR	RAPID TRANSIT	SURFACE RAILWAY	TROLLEY COACH	TOTAL	GASOLINE	DIESEL OIL	PROPANE
1935 1940 1945 1950 1951 1952 1953 1955 1955 1956 1957	1,852 1,977 1,966 2,000 1,970 1,860 1,820 1,780 1,830 1,860 1,880	5,096 4,050 4,547 2,410 2,010 1,640 1,390 1,080 910 700 560	61 307 520 841 846 859 850 790 720 680 680	7,009 6,334 7,033 5,251 4,826 4,359 4,060 3,650 3,460 3,240 3,040	* 510,000 (a)430,000 380,000 360,000 330,100 977,900 255,200	* * 11,800 98,600 112,000 121,000 130,000 139,200 143,900 153,000 158,400	0 0 (a) 10,300 18,700 20,300 26,800 30,800 30,800 30,800 34,900
1958.	1,855	485	535	2,875	236,500	160,700	35,800

\*Data not available. (a) Propane included with gasoline.

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## **Employment and Payroll**

#### TABLE NO. 14

#### Number of Employees, Annual Payroll and Average Annual Earnings per Employee in the Transit Industry of the United States At Five Year Intervals 1935-1950 and Annually 1950-1958

YEAR	AVERAGE NUMBER OF EMPLOYEES	PAYROLL	AVERAGE ANNUAL EARNINGS PER EMPLOYEE		
1935. 1940. 1945. 1950. 1951. 1952. 1953. 1954. 1955. 1956. 1957. 1957. 1958. 1957. 1958. 1957. 1957. 1958. 1957. 1958. 1957. 1958. 1957. 1958. 1957. 1958. 1957. 1958. 1957. 1958. 1957. 19	209,000 203,000 242,000 240,000 232,000 227,000 220,000 211,000 198,000 186,000 177,000 165,000	\$321,000,000 360,000,000 835,000,000 872,000,000 903,000,000 913,000,000 895,000,000 864,000,000 852,000,000 840,000,000 831,000,000	\$1,536 1,773 2,612 3,479 3,760 3,978 4,150 4,242 4,364 4,581 4,746 5,036		

[11]

## New Equipment 1958

#### TABLE NO. 15

New Iransit Equipme	nt Delivered in 1958	3 Classified	According	to Population
	Group and Seatin	ng Capacity	,	

	SUB- WAY	TROL- LEY		MOT (INTEGR/	OR BUS		GRAND
POPULATION GROUP	ELE- VATED 49 50-55 SEATS		29 SEATS OR LESS	30-39 SEATS	40 SEATS OR MORE	TOTAL	ALL VE- HICLES
500,000 and over 250,000—500,000. 100,000—250,000. 50,000—100,000. Less Than 50,000. Suburban & Other	428  	0 0 0 0 0	0 0 9 0 0	17 33 23 45 55 4	720 378 218 77 37 89	737 411 241 124 92 93	1,165 411 241 124 92 93
TOTAL	428	0	2	177	1,519	1,698	2,126

# Size of New Buses

## TABLE NO. 16

Number of Buses in Each Size Class Delivered in the Years 1943-1958

YEAR	29 SEATS OR LESS	30-39 SEATS	40 SEATS OR MORE	TOTAL
1943	2,493	179 369 1,183 2,429 3,717 2,144 1,344 852 1,711 548 499 359 229 162 129 177	225 1,015 1,501 2,185 6,361 4,342 1,725 1,611 2,693 1,611 2,693 1,717 1,844 1,861 2,589 1,817 1,519	1,251 3,807 4,441 6,463 12,029 7,009 3,358 2,668 4,552 1,749 2,246 2,225 2,098 2,759 1,946 1,698

Data for prior years not available.

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## **Trend of New Equipment**

## TABLE NO. 17

New Passenger Equipment Delivered to Transit Companies in the United States— Annually 1940 to 1958

44	CAL-	· ·	RAILWAY CAI	RS			
0	ENDAR YEAR	SURFACE	SUBWAY & ELEVATED	TOTAL	TROLLEY COACHES	MOTOR BUSES	GRAND
ver a ver	•1940 1941 1942 1943 1944 1945 1946 1947 1948 1949 1950 1951 1953 1954 1955 1955 1956 1957	463 462 284 32 284 332 421 626 478 273 4 56 19 0 0 0 0 0 0	189 0 0 0 0 0 2 248 415 199 140 0 260 288 376 469	652 462 284 32 284 332 421 628 726 688 203 196 19 0 260 288 376 440	618 927 356 116 60 161 266 955 1,430 680 179 600 224 0 0 43 0	3,984 5,600 7,200 1,251 3,807 4,441 6,463 12,029 7,009 3,358 2,668 4,552 1,749 2,246 2,225 2,098 2,759	5,254 6,289 7,840 1,399 4,151 4,934 7,150 13,612 9,165 4,726 3,050 5,348 1,992 2,246 2,485 2,429 3,135
25	1957	ŏ	409	469 428	0 0	1,946 1,698	2,415 2,126

\*Data for prior years not available.

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## **Transit Equipment Owned in 1958**

#### TABLE NO. 18

Transit Passenger Equipment in 1958 Showing Types of Vehicles and Their Distribution by Population Groups

RAILWAY	TROLLEY COACHES	MOTOR BUSES	GRAND TOTAL
9,091			9,091
		x 2	
2,361	4,000	19,500 7,100	32,961
438	848	7,700 5,300 5,500	} 19,786
309	0	5,000	5,309
12,199	4,848	50,100	67,147
	CARS 9,091 } 2,361 } 438 309	CARS         COACHES           9,091            2,361         4,000           438         848           309         0	CARS         COACHES         BUSES           9,091             2,361         4,000         19,500           438         848         5,300           309         0         5,000

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# Trend of Transit Equipment Owned

### TABLE NO. 19

Trends of Transit Passenger Equipment in the United States by Types of Equipment At Five Year Intervals 1935-1950 and Annually 1950-1958 A. F. A.

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AS OF DECEM- BER 31ST	RAILWAY CARS					
	SURFACE	SUBWAY AND ELEVATED	TOTAL	TROLLEY COACH	MOTOR BUS	GRAND
1935 1940 1945 1950 1951 1952 1953 1954 1955 1956 1957 1958	40,050 26,630 26,160 13,228 10,960 9,700 7,990 6,400 5,300 3,970 3,601 3,108	10,416 11,032 10,217 9,758 9,644 9,244 9,200 9,232 9,255 9,158 9,091	50,466 37,662 36,377 22,986 20,604 19,176 17,234 15,600 14,532 13,225 12,759 12,199	578 2,802 3,711 6,504 7,071 7,180 6,941 6,598 6,157 5,748 5,748 5,412 4,848	23,800 35,000 49,670 56,820 57,660 54,700 54,700 54,000 52,400 51,400 50,800 50,100	74,844 75,464 89,758 86,310 85,335 82,336 78,875 76,198 73,089 70,373 68,971 67,147

## **Track and Route Mileage 1958**

#### TABLE NO. 20

Total Miles of Electric Railway Track, Motor Bus Route and Trolley Coach Route of the Transit Industry in the United States, 1958 Distributed by Population Groups

	RAILWAY	TROLLEY	MOTOR BUS
Subway and Elevated	1,244		
Surface Lines:         (Population Group)           500,000 and over         250,000-           250,000-         500,000           100,000-         250,000           50,000-         100,000           Less Than         50,000	} 998 } } 128	2,184 } 539	14,000 13,900 11,900 8,600 5,700
Suburban and Other	1,775	0	50,400
TOTAL	4,145	2,723	104,500

## **Trend of Track and Route Mileage**

#### TABLE NO. 21

Electric Railway Track, Motor Bus Route and Trolley Coach Route of the Transit Industry in the United States

At Five Year Intervals 1935-1950 and Annually 1950-1958

	TOTAL MILES OF RAILWAY TRACK			TROLLEY COACH	MOTOR BUS	
AS OF DECEM- BER 31ST	SURFACE	SUBWAY AND	TOTAL	MILES OF NEGATIVE OVERHEAD WIRE	MILES OF ROUTE ROUND- TRIP	
1935 1940 1945 1950 1951 1952 1954 1955 1955 1955	25,470 18,360 16,480 9,590 8,240 7,309 6,126 5,547 4,976 4,495 3,774 2,901	1,230 1,242 1,222 1,223 1,217 1,223 1,226 1,218 1,226 1,218 1,221 1,251 1,245 1,245 1,244	26,700 19,602 17,702 10,813 9,457 8,532 6,765 6,765 6,197 5,746 5,019 4,145	548 1,925 2,313 3,678 3,678 3,663 3,663 3,630 3,428 3,293 3,007 2,723	58,100 78,000 90,400 98,000 99,700 99,600 100,000 99,000 99,800 100,700 102,400 104,500	

