

Census
V
8063
0133
1922
P 7

DEPARTMENT OF COMMERCE
HERBERT HOOVER, SECRETARY
BUREAU OF THE CENSUS
W. M. STEUART, *Director*

CENSUS OF ELECTRICAL INDUSTRIES
1922

TELEGRAPHS



PRICE, 5 CENTS
Sold only by the Superintendent of Documents, Government Printing Office
Washington, D. C.

WASHINGTON
GOVERNMENT PRINTING OFFICE
1924

LETTER OF TRANSMITTAL

DEPARTMENT OF COMMERCE,
BUREAU OF THE CENSUS,
Washington, D. C., June 1, 1924.

SIR:

I transmit herewith the report on the census of Telegraphs for 1922. This is one of the electrical industries series, which also includes reports on central electric light and power stations, electric railways, and telephones.

The census of electrical industries has been taken quinquennially, beginning with the inquiry for the year 1902, under provisions of the acts of Congress approved March 6, 1902, and June 7, 1906.

The collection of the data, the compilation of the statistics, and the preparation of the text were done under the supervision of Eugene F. Hartley, chief statistician for manufactures, assisted by Edward B. White and LeVerne Beales.

Respectfully,

W. M. STEUART,
Director of the Census.

HON. HERBERT HOOVER,
Secretary of Commerce.

CONTENTS

INTRODUCTION

	Page
General description.....	7
Period covered.....	7
Financial statistics.....	7
Effect of change in monetary values.....	7

TABLE

1.—Summary, land and ocean-cable telegraph systems combined: 1902-1922.....	8
---	---

COMPARISON OF COMMERCIAL LAND AND OCEAN-CABLE TELEGRAPH SYSTEMS

Balance sheet.....	11
Growth between 1902 and 1922.....	11

TABLES

2.—Equipment and traffic, land and ocean-cable telegraph systems: 1922.....	11
3.—Income statement, land and ocean-cable telegraph systems: 1922.....	12
4.—Expense account, land and ocean-cable telegraph systems: 1922.....	12
5.—Balance sheet, land and ocean-cable telegraph systems: 1922.....	13
6.—Employees, salaries, and wages, land and ocean-cable telegraph systems: 1922.....	13

COMMERCIAL AND RAILWAY LAND TELEGRAPH SYSTEMS

Commercial systems.....	15
Line and wire mileage.....	15
Increase in business and decrease in number of offices and wire mileage.....	15
Plant and equipment and funded debt.....	16
Long-distance telephone business over telegraph wires.....	16
Railway and commercial telegraph lines on railway right of way.....	16
Telephone wire on railway right of way.....	16
Train dispatchers and railroad telegraph operators.....	16
Train dispatching by telegraph and by telephone.....	17

TABLES

7.—Summary—Land telegraph systems: 1912-1922.....	18
8.—Condensed income statement, land telegraph systems: 1912-1922.....	19
9.—Railway and commercial telegraph line and wire on right of way of Class I railroads: 1922.....	19
10.—Commercial telegraph line and wire on railway right of way, by companies: 1922.....	20
11.—Train dispatching, telegraph and telephone, for Class I railroads: 1922.....	20

COMMERCIAL CABLE SYSTEMS

Comparability of statistics for 1917 and 1912 with those for 1922.....	21
--	----

TABLES

12.—Summary—Ocean-cable telegraph systems: 1912-1922.....	21
13.—Condensed income statement, ocean-cable telegraph systems: 1912-1922.....	22

GOVERNMENT TELEGRAPH AND CABLE LINES

	Page
Outlying possessions.....	23
Weather Bureau—Report of chief of Weather Bureau: 1921-1922.....	23

TABLE

14.—Government telegraph and cable systems, outlying possessions: 1922 and 1917.....	24
--	----

COMMERCIAL WIRELESS SYSTEMS

Comparability of statistics for 1917 with those for preceding and following years.....	25
Government radio stations.....	25

TABLE

15.—Summary—Wireless telegraph systems: 1907-1922.....	26
--	----

APPENDIX

Schedule used in securing data for telegraphs.....	27
--	----