

Copeland railroad survey collection
A Finding Aid to the Collection in the Library of Congress



Geography and Map Division, Library of Congress
Washington, D.C.
2020

Contact information: <https://hdl.loc.gov/loc.gmd/gmd.contact>

Catalog Record: <https://lccn.loc.gov/2011594457>

Additional search options available at: <https://hdl.loc.gov/loc.gmd/eadgmd.gm020020>

Prepared by Ryan Moore

Finding aid encoded by the Library of Congress Geography and Map Division, 2020

Collection Summary

Title: Copeland railroad survey collection

Span Dates: 1917-1958

Call No.: G3701.P3 coll .C6 Copeland

Creator: H.H. Copeland and Son.

Extent: 504 items

Extent: 504 maps and supporting text

Extent: 2 archival boxes 27 x 13 x 40 cm

Language: Collection material in English

Location: Geography and Map Division, Library of Congress, Washington, D.C.

LC Catalog record: <https://lccn.loc.gov/2011594457>

Summary: H.H. Copeland and Son commissioned the materials that contain information about railroads in the United States from 1917 to 1958. The collection includes maps and data concerning railroad traffic density, tables on ton miles, freight density and traffic distribution, and other railway related tables and calculations. H. H. Copeland and Son were an investment house in existence from the late nineteenth century to around the mid 1950s. The materials were intended for their private use.

Provenance

No provenance information is available.

Processing History

The collection was processed and arranged by Ryan Moore in 2020.

Copyright Status

Materials from the Copeland railroad survey collection are governed by the Copyright Law of the United States (Title 17, U.S.C.) and other applicable international copyright laws.

Access and Restrictions

The Copeland railroad survey collection collection is open to research. Researchers are advised to contact the [Geography and Map Reading Room](#) prior to visiting. Many collections are stored off-site and advance notice is needed to retrieve these items for research use.

Preferred Citation

Researchers wishing to cite this collection should include the following information: Container number, Copeland railroad survey collection collection, Geography and Map Division, Library of Congress, Washington, D.C.

Scope and Content Note

Maps and data concerning railroad traffic density, tables on ton miles, freight density and traffic distribution, and other railway related tables and calculations. The materials date between 1917 and 1958. They cover railroads in the United States.

Arrangement

The Copeland railroad survey collection collection is organized in two series:

- [Series I](#) Box 1 - Akron, Canton, and Youngstown to International and Great Northern Railroad
- [Series II](#) Box 2 - Jersey Central Lines to Wheeling and Lake Erie Railroad

Selected Search Terms

The following terms have been used to index the description of this collection in the LC Catalog. They are grouped by name of person or organization, by subject or location, and by occupation and listed alphabetically.

Organizations

Akron, Canton and Youngstown Railroad Company.
Ann Arbor Railroad Company.
Atchison, Topeka, and Santa Fe Railroad Company.
Atlantic Coast Line Railroad Company.
Baltimore and Ohio Railroad Company.
Bangor and Aroostook Railroad Company.
Boston and Albany Railroad Co.
Boston and Maine Railroad.
Central Railroad of New Jersey.
Central Railroad of New Jersey.
Central Vermont Railroad Company.
Chesapeake and Ohio Railroad Company.
Chicago Great Western Railroad Company.
Chicago, Burlington & Quincy Railroad Company.
Chicago, Indianapolis & Louisville Railway Company.
Chicago, Milwaukee, and St. Paul Railway Company.
Chicago, Rock Island & Pacific Rail Road Co.
Chicago, Rock Island, and Pacific Railway Company.
Cincinnati, New Orleans & Texas Pacific Railway Company.
Cleveland, Cincinnati, Chicago, and St. Louis Railway Company.
Colorado and Southern Railway.
Delaware and Hudson Railway Company.
Delaware, Lackawanna and Western Railroad Company.
Denver and Rio Grande Railroad Company.
Detroit, Toledo, and Ironton Railroad.
Erie Railroad Company.
Florida East Coast Railway.
Grand Trunk Western Railroad Company.
Great Northern Railway Company (U.S.)
H.H. Copeland and Son.
Illinois Central Railroad Company.
Kansas City Southern Railway.
Lehigh and New England Railroad.
Lehigh Valley Railroad Company.
Louisiana and Arkansas Railway Co.
Louisville and Nashville Railroad Company.
Maine Central Railroad Company.
Michigan Central Railroad Company.
Minneapolis & St. Louis Railroad.
Minneapolis, St. Paul & Sault Ste. Marie Railroad Company.
Missouri Pacific Railroad Company.
Missouri, Kansas and Texas Railway Company.

Mobile and Ohio Railroad Company.
Nashville, Chattanooga, and St. Louis Railway.
New Orleans, Texas & Mexico Railway Company.
New York, Chicago & St. Louis Railroad.
New York, New Haven, and Hartford Railroad Company.
New York, Ontario, and Western Railway Co.
New York, Susquehanna, and Western Railroad.
Norfolk Southern Railroad Company.
Northern Ohio Railway Company.
Northern Pacific Railroad Company.
Pennsylvania Railroad.
Pere Marquette Railroad.
Pittsburgh and Lake Erie Railroad Company.
Reading Company.
Rutland Railroad Company.
Seaboard Air Line Railway Company.
Southern Pacific Railroad Company.
Southern Railway (U.S.)
St. Louis Southwestern Railway Company.
St. Louis-San Francisco Railway Company.
Texas & Pacific Railway.
Union Pacific Railroad Company.
Wabash Railway Company.
Western Maryland Railway Company.
Western Pacific Railroad Company.
Western Railway of Alabama.
Wheeling and Lake Erie Railway Company.

Subjects

Railroads--Freight--United States--Maps.
Railroads--United States--Passenger traffic--Maps.
Railroads--United States--Statistics.
Railroads--United States--Traffic--Maps.

Form/Genre

Maps.

Description of Series

Container

Series

Box 1 - Akron, Canton, and Youngstown to International and Great Northern Railroad

Box 2 - Jersey Central Lines - Wheeling and Lake Erie Railroad

Container List

Container	Contents
Box 1 - Akron, Canton, and Youngstown to International and Great Northern Railroad	
FOLDER 1-3	Akron, Canton, and Youngstown Railroad ; Northern Ohio Railroad Freight Revenue, 1932 Freight Traffic Density, 1932 Freight Revenue, 1936 Freight Traffic Density, 1936
FOLDER 4	Alton Railroad, 1936
FOLDER 5	Ann Arbor Railroad Traffic Interchanged, 1936
FOLDER 6-11	Atchison, Topeka and Santa Fe Railroad Freight Traffic Density, 1923 Freight Traffic Density, 1924 Freight Traffic Density, 1931 Freight Traffic Density, 1940 Freight Traffic Density, 1940-1941
FOLDER 12-16	Atlantic Coast Line Railroad Freight Traffic Density, 1919 Freight Traffic Density, 1923 Freight Traffic Density, 1924 Freight Traffic Density, 1931 Freight Traffic Density, 1949 Freight Traffic Density, 1955
FOLDER 18-21	Baltimore and Ohio Railroad Freight Traffic Density, 1925 Freight Traffic Density, 1935 Freight Traffic Density, 1936 Freight Traffic Density, 1953
FOLDER 22-24	Bangor and Aroostook Railroad Freight Traffic Density, 1919 Freight Traffic Density, 1939 Traffic Interchanged, 1939
FOLDER 25-28	Boston-Albany Railroad Freight Traffic Density, 1917 Freight Traffic Density, 1939 Freight Traffic Density, 1951 Railroad Valuation, 1953
FOLDER 29-38	Boston and Maine Railroad Freight Traffic Density, 1919 Freight Traffic Density, 1935 Traffic Interchanged, 1935 Traffic Interchanged, 1936

Box 1 - Akron, Canton, and Youngstown to International and Great Northern Railroad

Container	Contents
	Freight Traffic Density, 1937
	Freight Traffic Density, 1938
	Traffic Interchanged, 1938
	Traffic Interchanged, 1939
	Traffic Interchanged, 1950
	Traffic Interchanged, 1953
FOLDER 39	Buffalo, Susquehanna Railroad
FOLDER 40	Buffalo, Rochester and Pittsburgh
	Freight Traffic Density, 1924
FOLDER 41-42	Canadian National Railroad
	Freight Traffic Density, 1936
FOLDER 43-44	Canadian Pacific Railroad
	Freight Traffic Density, 1934
	Freight Traffic Density, 1936
FOLDER 43-45	Central of Georgia Railroad
	Freight Traffic Density, 1937
	Freight Traffic Density, 1938
FOLDER 46-49	Central Railroad of New Jersey
	Traffic Interchanged, 1935
	Freight Traffic Density, 1936
	Traffic Interchanged, 1954
FOLDER 50-52	Central Vermont Railroad
	Freight Traffic Density, 1934
	Freight Traffic Density, 1936
FOLDER 53-57	Chesapeake and Ohio Railroad
	Freight Traffic Density, 1921
	Freight Traffic Density, 1937
	Freight Traffic Density, 1938
FOLDER 58	Chicago and Alton Railroad
	Railroad Valuation, 1922
FOLDER 59-61	Chicago, Great Western Railroad
	Freight Traffic Density, 1923
	Freight Traffic Density, 1935
FOLDER 62-74	Chicago, Burlington and Quincy Railroad
	Freight Traffic Density, 1923
	Railroad Valuation, 1923
	Freight Traffic Density, 1924
	Freight Traffic Density, 1937
	Freight Traffic Density, 1939
	Freight Traffic Density, 1940
	Freight Traffic Density, 1941
	Freight Traffic Density, 1950
	Freight Traffic Density, 1953
	Burlington, 1924
	Burlington, 1934-1935
	Burlington, 1947-1948

Box 1 - Akron, Canton, and Youngstown to International and Great Northern Railroad

Container	Contents
FOLDER 75-78	Chicago and Eastern Illinois Railroad Freight Traffic Density, 1936 Freight Traffic Density, 1952 Freight Traffic Density, 1954
FOLDER 79-85	Chicago, Indianapolis and Louisville Railroad Freight Traffic Density, 1936 Freight Traffic Density, 1948 Traffic Interchanged, 1949-1950 Freight Traffic Density, 1950 Freight Traffic Density, 1951 Freight Traffic Density, 1954
FOLDER 86-93	Chicago, Milwaukee, St. Paul and Pacific Railroad Freight Traffic Density, 1934 Milwaukee - Freight Traffic Density, 1936 Freight Traffic Density, 1936 Freight Traffic Density, 1938 Milwaukee - Freight Traffic Density, 1938 Freight Traffic Density, 1940 Freight Traffic Density, 1952 Freight Traffic Density, 1953
FOLDER 94-97	Chicago, Milwaukee and St. Paul Railroad Freight Traffic Density, 1918 Freight Traffic Density, 1923 Freight Traffic Density, 1924
FOLDER 98-99	Chicago and Northwestern Railroad Freight Traffic Density, 1917 Freight Traffic Density, 1932
FOLDER 100-101	Chicago and Northwestern Railroad Railroad Valuation, 1922
FOLDER 102-115	Chicago, Rock Island and Pacific Railroad Freight Traffic Density, 1921 Freight Traffic Density, 1925 Freight Traffic Density, 1932 Freight Traffic Density, 1933 Freight Traffic Density, 1934 Freight Traffic Density, 1935 Freight Traffic Density, 1936 Freight Traffic Density, 1937 Freight Traffic Density, 1938 Freight Traffic Density, 1938 Freight Traffic Density, 1939 Freight Traffic Density, 1940 Freight Traffic Density, 1941 Freight Traffic Density, 1953
FOLDER 116	Cincinnati, Indianapolis and Western Railroad Railroad Valuation, 1918

Box 1 - Akron, Canton, and Youngstown to International and Great Northern Railroad

Container	Contents
FOLDER 117	Cincinnati, New Orleans and Texas Pacific Railroad Railroad Valuation, 1925
FOLDER 118-121	Cleveland, Cincinnati, Chicago and St. Louis Railroad Freight Traffic Density, 1932 Freight Traffic Density, 1934 Freight Traffic Density, 1939 Freight Traffic Density, 1953
FOLDER 122-133	Colorado and Southern Railroad Freight Traffic Density, 1923 Railroad Valuation, 1923 Freight Traffic Density, 1924 Freight Traffic Density, 1933-1934 Freight Traffic Density, 1935 Freight Traffic Density, 1937 Freight Traffic Density, 1939 Freight Traffic Density, 1940 Freight Traffic Density, 1941 Freight Traffic Density, 1950 Freight Traffic Density, 1953
FOLDER 134-143	Delaware and Hudson Railroad Freight Traffic Density, 1923 Freight Traffic Density, 1924 Freight Traffic Density, 1936 Freight Traffic Density, 1937 Freight Traffic Density, 1946-1948 Freight Traffic Density, 1948 Freight Traffic Density, 1949 Freight Traffic Density, 1957
FOLDER 144-147	Delaware, Lackawanna and Western Railroad Freight Traffic Density, 1921 Freight Traffic Density, 1936-1937 Freight Traffic Density, 1937
FOLDER 148-173	Denver, Rio Grande and Western Railroad Freight Traffic Density, 1920 Traffic Interchanged, 1932-1933 Freight Traffic Density, 1933 Freight Traffic Density, 1934 Freight Traffic Density, 1935 Freight Traffic Density, 1936 Freight Traffic Density, 1937 Freight Traffic Density, 1938 Traffic Interchanged, 1938 Freight Traffic Density, 1939 Traffic Interchanged, 1939 Freight Traffic Density, 1940 Traffic Interchanged, 1940

Box 1 - Akron, Canton, and Youngstown to International and Great Northern Railroad

Container

Contents

	Freight Traffic Density, 1941
	Traffic Interchanged, 1941
	Traffic Interchanged, 1947-1948
	Freight Traffic Density, 1948
	Freight Traffic Density, 1949-1950
	Traffic Interchanged, 1949-1950
	Traffic Interchanged, 1951-1952
	Freight Traffic Density, 1953
	Freight Traffic Density, 1955
FOLDER 174-175	Detroit, Toledo and Ironton Railroad
	Railroad Valuation, 1924
	Railroad Valuation, 1925
FOLDER 176-179	Erie, New York, Susquehanna and Western Railroad
	Freight Traffic Density, 1921
	Freight Traffic Density, 1934
	Freight Traffic Density, 1934
	Freight Traffic Density, 1939
FOLDER 180-182	Erie Railroad
	Freight Traffic Density, 1948-1949
FOLDER 183-186	Florida East Coast Railroad
	Freight Traffic Density, 1938
FOLDER 187-188	Grand Truck Western Railroad
	Freight Traffic Density, 1933
	Freight Traffic Density, 1936
FOLDER 189-193	Great Northern Railroad
	Freight Traffic Density, 1923
	Freight Traffic Density, 1924
	Freight Traffic Density, 1935
	Freight Traffic Density, 1939
FOLDER 194-203	Gulf Coast Lines
	Freight Traffic Density, 1925
	Freight Traffic Density, 1934
	Freight Traffic Density, 1935
	Freight Traffic Density, 1936
	Freight Traffic Density, 1937
	Freight Traffic Density, 1938
	Freight Traffic Density, 1940
	Freight Traffic Density, 1941
	Freight Traffic Density, 1948
FOLDER 204-209	Illinois Central Railroad
	Freight Traffic Density, 1924
	Freight Traffic Density, 1934
	Freight Traffic Density, 1936
	Freight Traffic Density, 1948
FOLDER 210	Illinois Central Railroad ; Yazoo and Mississippi Valley Railroad
	Freight Traffic Density, 1923

Box 1 - Akron, Canton, and Youngstown to International and Great Northern Railroad

Container	Contents
-----------	----------

FOLDER 211-224	International and Great Northern Railroad Railroad Valuation, 1922 Railroad Valuation, 1923 Freight Traffic Density, 1925 Freight Traffic Density, 1934 Freight Traffic Density, 1935 Freight Traffic Density, 1937 Freight Traffic Density, 1938 Freight Traffic Density, 1939 Freight Traffic Density, 1940 Freight Traffic Density, 1941 Freight Traffic Density, 1948 Freight Traffic Density, 1953
----------------	---

Box 2 - Jersey Central Lines - Wheeling and Lake Erie Railroad

FOLDER 231	Jersey Central Lines, 1948 Freight Traffic Density
FOLDER 232-242	Kansas City Southern Railroad Freight Traffic Density, 1925 Freight Traffic Density, 1934 Freight Traffic Density, 1936 Freight Traffic Density, 1938 Freight Traffic Density, 1940
FOLDER 259-262	Lehigh Valley Railroad Freight Traffic Density, 1921 Railroad Valuation, 1924 Freight Traffic Density, 1936-1937 Freight Traffic Density, 1937
FOLDER 263-265	Louisiana-Arkansas, Louisville-Henderson, Louisville-Nashville Railroad Railroad Valuation, 1923 Freight Traffic Density, 1948
FOLDER 266	Louisville, Henderson and St. Louis Railroad Railroad Valuation, 1925
FOLDER 267-282	Maine Central Railroad Freight Traffic Density, 1919 Traffic Interchanged, 1935 Freight Traffic Density, 1935 Traffic Interchanged, 1935 Traffic Interchanged, 1936 Freight Traffic Density, 1937 Traffic Interchanged, 1937 Freight Traffic Density, 1938 Freight Traffic Density, 1939 Traffic Interchanged, 1939 Freight Traffic Density, 1940 Freight Traffic Density, 1941

Box 2 - Jersey Central Lines - Wheeling and Lake Erie Railroad

Container	Contents
FOLDER 283-287	Traffic Interchanged, 1941 Michigan Central Railroad Railroad Valuation, 1922 Freight Traffic Density, 1932 Freight Traffic Density, 1934 Freight Traffic Density, 1939
FOLDER 288	Midland Valley Railroad Railroad Valuation, 1925
FOLDER 289-292	Minneapolis and St. Louis Railroad Railroad Valuation, 1923 Freight Traffic Density, 1923 Traffic Interchanged, 1925 Freight Traffic Density, 1936 Traffic Interchanged, 1936
FOLDER 293-321	Minneapolis, St. Paul and Sault St. Marie Railroad Freight Traffic Density, 1923 Freight Traffic Density, 1933 Freight Traffic Density, 1934 Freight Traffic Density, 1935 Freight Traffic Density, 1936 Freight Traffic Density, 1937 Freight Traffic Density, 1938 Freight Traffic Density, 1939 Freight Traffic Density, 1940 Freight Traffic Density, 1941 Freight Traffic Density, 1948 Freight Traffic Density, 1949 Freight Traffic Density, 1950 Freight Traffic Density, 1952 Freight Traffic Density, 1953
FOLDER 322-341	Missouri, Kansas, Texas Railroad Freight Traffic Density, 1920 Railroad Valuation, 1922 Freight Traffic Density, 1925 Freight Traffic Density, 1934 Freight Traffic Density, 1935 Freight Traffic Density, 1936 Freight Traffic Density, 1938 Freight Traffic Density, 1939 Freight Traffic Density, 1940 Freight Traffic Density, 1941
FOLDER 342-356	Missouri and Pacific Railroad Freight Traffic Density, 1925 Freight Traffic Density, 1934 Freight Traffic Density, 1935 Freight Traffic Density, 1935

Box 2 - Jersey Central Lines - Wheeling and Lake Erie Railroad

Container	Contents
	Freight Traffic Density, 1937
	Freight Traffic Density, 1938
	Freight Traffic Density, 1939
	Freight Traffic Density, 1940
	Freight Traffic Density, 1941
	Freight Traffic Density, 1948
	Freight Traffic Density, 1953
	Freight Traffic Density - 3784, 1956
FOLDER 357-358	Mobile and Ohio Railroad
	Freight Traffic Density, 1935
FOLDER 359-360	Nashville, Chattanooga, and St. Louis Railroad
	Freight Traffic Density, 1937
	Freight Traffic Density, 1937
FOLDER 361-366	New York, Chicago and St. Louis
	Freight Traffic Density, 1936
	Freight Traffic Density, 1951
	Missing - 363-365
FOLDER 367-368	New York and St. Louis Railroad ; Lake Erie and Western Railroad
	Railroad Valuation, 1922
	Freight Traffic Density, 1922
FOLDER 369-373	New York, New Haven and Hartford Railroad
	Freight Traffic Density, 1918
	Freight Traffic Density, 1934
	Freight Traffic Density, 1937
	Freight Traffic Density, 1937
	Freight Traffic Density, 1939
FOLDER 374-377	New York, Ontario and Western Railroad
	Freight Traffic Density, 1933
	Freight Traffic Density, 1941
	Freight Traffic Density, 1941
	Missing 375
FOLDER 378	Norfolk and Southern Railroad
	Freight Traffic Density, 1937
FOLDER 379-383	Northern Pacific Railroad
	Railroad Valuation, 1923
	Freight Traffic Density, 1925
	Freight Traffic Density, 1935
	Freight Traffic Density, 1939
	Missing 383
FOLDER 384	Pennsylvania Railroad East of Pittsburgh and Erie
	Railroad Valuation, 1924
FOLDER 385	Pennsylvania Railroad - Philadelphia, Pittsburgh, Cincinnati
	Freight Traffic Density, 1916
FOLDER 386-389	Pennsylvania Railroad System
	Freight Traffic Density, 1934
	Freight Traffic Density, 1934

Box 2 - Jersey Central Lines - Wheeling and Lake Erie Railroad

Container	Contents
	Freight Traffic Density, 1947 Missing 388
FOLDER 390-393	Pere Marquette Railroad Freight Traffic Density, 1916 Freight Traffic Density, 1935 Freight Traffic Density, 1940 Missing 391
FOLDER 394-396	Pittsburgh and Lake Erie Railroad Freight Traffic Density, 1934 Freight Traffic Density, 1939 Freight Traffic Density, 1951
FOLDER 397-420	Reading System Railroad Valuation, 1922 Railroad Valuation, 1923 Freight Traffic Density, 1936 Freight Traffic Density, 1947
FOLDER 401-410	Rock Island, Chicago and Pacific Railroad Valuation, 1922 Freight Traffic Density, 1932 Freight Traffic Density, 1935 Freight Traffic Density, 1936 Freight Traffic Density, 1937 Freight Traffic Density, 1938 Freight Traffic Density, 1939 Freight Traffic Density, 1941 Freight Traffic Density, 1949 Freight Traffic Density, 1951
FOLDER 411	Rutland Railroad Freight Traffic Density, 1934
FOLDER 412-421	Seaborn Coast Line Railroad Railroad Valuation, 1922 Freight Traffic Density, 1932 Freight Traffic Density, 1933 Freight Traffic Density, 1935 Freight Traffic Density, 1936 Freight Traffic Density, 1936 Freight Traffic Density, 1948 Freight Traffic Density, 1949 Freight Traffic Density, 1952
FOLDER 422-428	Southern Pacific System Freight Traffic Density, 1935 Freight Traffic Density, 1936 Freight Traffic Density, 1945 Freight Traffic Density, 1948 Freight Traffic Density, 1952
FOLDER 429-443	Southern Railway System

Box 2 - Jersey Central Lines - Wheeling and Lake Erie Railroad

Container	Contents
	Freight Traffic Density, 1917
	Freight Traffic Density, 1921
	Freight Traffic Density, 1932
	Freight Traffic Density, 1933
	Freight Traffic Density, 1935
	Freight Traffic Density, 1935
	Freight Traffic Density, 1936
	Freight Traffic Density, 1937
	Freight Traffic Density, 1938
	Freight Traffic Density, 1939
	Freight Traffic Density, 1940
	Freight Traffic Density, 1941
	Freight Traffic Density, 1948
	Freight Traffic Density, 1954
FOLDER 444-447	St. Louis Southwestern Railroad
	Railroad Valuation, 1917
	Freight Traffic Density, 1924
	Railroad Valuation, 1932
FOLDER 448-451	St. Louis and San Francisco Railroad
	Freight Traffic Density, 1925
	Freight Traffic Density, 1936
FOLDER 452-456	Texas Pacific Railroad
	Freight Traffic Density, 1925
	Freight Traffic Density, 1935
	Missing 454-456
FOLDER 457	Toledo and Ohio Central Railroad
	Railroad Valuation, 1923
FOLDER 458-459	United States Intercoastal Traffic via Panama Canal
	Freight Traffic Density, 1932
	Freight Traffic Density, 1937
FOLDER 460-466	Union Pacific System
	Railroad Valuation, 1922
	Freight Traffic Density, 1925
	Freight Traffic Density, 1933
	Freight Traffic Density, 1937
FOLDER 467-470	Virginia Railroad
	Freight Traffic Density, 1932
	Freight Traffic Density, 1933
	Freight Traffic Density, 1937
FOLDER 471-491	Wabash Railroad
	Railroad Valuation, 1923
	Freight Traffic Density, 1928
	Freight Traffic Density, 1925
	Freight Traffic Density, 1932
	Freight Traffic Density, 1933
	Freight Traffic Density, 1934

Box 2 - Jersey Central Lines - Wheeling and Lake Erie Railroad

Container	Contents
	Freight Traffic Density, 1935
	Freight Traffic Density, 1936
	Freight Traffic Density, 1937
	Freight Traffic Density, 1938
	Freight Traffic Density, 1938
	Freight Traffic Density, 1939
FOLDER 492-516	Western Maryland Railroad
	Freight Traffic Density, 1931
	Freight Traffic Density, 1933
	Freight Traffic Density, 1934
	Freight Traffic Density, 1935
	Freight Traffic Density, 1936
	Freight Traffic Density, 1937
	Freight Traffic Density, 1938
	Freight Traffic Density, 1939
	Freight Traffic Density, 1940
	Traffic Interchanged, 1941
	Freight Traffic Density, 1948
	Traffic Interchanged, 1948
	Freight Traffic Density, 1952
	Traffic Interchanged, 1950
	Freight Traffic Density, 1956
FOLDER 517-522	Western Pacific Railroad
	Freight Traffic Density, 1934
	Traffic Interchanged, 1934
	Freight Traffic Density, 1935
	Traffic Interchanged, 1935
	Freight Traffic Density, 1937
	Traffic Interchanged, 1937
FOLDER 523	Western Railroad of Alabama
	Railroad Valuation, 1925
FOLDER 524 (506 on folder)	Wheeling and Lake Erie Railroad
	Railroad Valuation, 1922
FOLDER n/a	Comparative Analysis Railroad Reports Fiscal Year Ended June 30, 1912