- T 22.44/2: 1546/2013 Taxpayer advocate service is here to help
- T 25.1: 898 Annual Report of the Light-House Board to the Secretary of the Treasury for the Fiscal Year Ended June 30, 1898.
- T 25.1: 899 Annual Report pf the Light-House Board for the Fiscal Year Ended June 30, 1899.
- T 25.1: 900 Annual Report pf the Light-House Board for the Fiscal Year Ended June 30, 1900.
- T 25.1: 903 Annual Report pf the Light-House Board for the Fiscal Year Ended June 30, 1903.
- T 25.15: 855 U.S Light-House Establishment
- T25.15: 900 Laws relative to the Light-House Establishment passed at the First Session of the Fifty-Sixth Congress
- T 26.2: B64b Information respecting United States Bonds, Paper Currency and Coin, Production of Precious Metals, Etc.
- T27.8: 913 Regulation U.S. Public Health Service
- T 27.8: 920 Regulation for the Government of the United States Public Health Service
- T 27.9: 899 Quarantine Laws and Regulations of the United States
- T 27.9: 921 Interstate Quarantine Regulations of the United States
- T 27.12: 11 Transactions of the First Annual Conference of State and Territorial Health Officers with the United States Public Health and Marine-Hospital Service
- T 27.12: 30 The Rat and its Relation to the Public Health
- T 27.14: H79 Regulations governing the Hospitals and Relief Stations of the United State Public Health Service
- T 27.16: 913 Publications of the United States Public Health Service
- T 27.16: 912 Publications of the United States Public Health and Marine-Hospital Service, May 1912
- T 27.16: 910 Publications of the United States Public Health and Marine-Hospital Service, January 1910
- T 27.16: 908 Publications of the United States Public Health and Marine-Hospital Service, October, 1908
- T 28.1: 876 Annual Report of the Director of the Mint to the Secretary of the Treasury for the Fiscal Year Ended June 30, 1876
- T28.1: 877 Report of the Director of the Mint 1877
- T 28.1: 878 Annual Report of the Director of the Mint to the Secretary of the Treasury for the Fiscal Year Ended June 30, 1878
- T 28.1: 880 Report of the Director of the Mint 1880
- T28.1: 881 Annual Report of the Director of the Mint to the Secretary of the Treasury for the Fiscal Year Ended June 30, 1881
- T 28.1: 882 Annual Report of the Director of the Mint to the Secretary of the Treasury for the Fiscal Year Ended June 30, 1882
- T 28.1: 884 Report of the Director of the Mint 1884
- T 28.1: 885 Report of the Director of the Mint 1885
- T 28.1: 886 Report of the Director of the Mint 1886
- T 28.1: 887 Report of the Director of the Mint 1887
- T 28.1: 888 Report of the Director of the Mint 1888
- T 28.1: 889 Report of the Director of the Mint 1889
- T 28.1: 890 Report of the Director of the Mint 1890
- T 28.1: 891 Report of the Director of the Mint, 1891
- T 28.1: 892 Report of the Director of the Mint 1892
- T 28.1: 895 Report of the Director of the Mint 1895
- T 28.1: 896 Report of the Director of the Mint 1896
- T 28.1: 897 Report of the Director of the Mint 1897
- T 28.1: 898 Report of the Director of the Mint 1898
- T 28.1: 899 Report of the Director of the Mint 1899
- T 28.1: 900 Report of the Director of the Mint 1900
- T 28.1: 902 Annual Report of the Director of the Mint 1902 for the Fiscal Year Ended June 30, 1902
- T 28.1 901 Report of the Director of the Mint 1901
- T 28.1: 903 Report of the Director of the Mint 1903

- T 28.2: C66/6 Catalogue of Coin of the United States
- T 28.2: C66d Domestic Coin Manufactured by Mints of the United States
- T 28.2: C66p/914 Catalogue of Coins, Tokens, and Medals in the Numismatic Collection of the Mint of the United States at Philadelphia, PA. 1914
- T 28.2: N91 Guide to the Numismatic Collection of the Mint of the United States at Philadelphia, PA.
- T 28.2: M74/4 Monetary Units and Coinage Systems of the Principal Countries of the World
- T 28.2: M74/s913 The Monetary Systems of the Principle countries of the World
- T 28.5: 905 Proceedings of the assay commission of 1905
- T 28.5: 908 Proceedings of the assay commission of 1908
- T 28.5: 913 Proceedings of the assay commission of 1913
- T 28.5: 915 Proceedings of the assay commission 1915
- T 28.5: 916 Proceedings of the assay commission 1916
- T 28.5: 917 Proceedings of the assay commission 1917
- T 28.5: 918 Proceedings of the assay commission 1918
- T 28.5: 919 Proceedings of the assay commission 1919
- T 28.5: 920 Proceedings of the assay commission 1920
- T 28.5: 921 Proceedings of the assay commission 1921
- T 28.5: 922 Proceedings of the assay commission 1922
- T 28.9: 908 General Instruction and regulations in relation to the transaction of business at the mints and assay offices of the united states together with the coinage laws
- T 28.110: 904/supp/912 Supplement laws of the united states relating to the coinage
- T 29.58/3: F77d Fort Davis
- T 32.1:909 Annual report of the register of the treasury for the fiscal year ended June 30, 1909
- T 32.1: 910 Annual report of the register of the treasury for the fiscal year ended June 30, 1910
- T 32.1: 911 Annual report of the register of the treasury for the fiscal year ended June 30, 1911
- T 32.1: 912 Annual report of the register of the treasury for the fiscal year ended June 30, 1912
- T 32.1: 913 Annual report of the register of the treasury for the fiscal year ended June 30, 1913
- T 32.1: 914 Annual report of the register of the treasury for the fiscal year ended June 30, 1914
- T 32.1: 914 Annual report of the register of the treasury for the fiscal year ended June 30, 1914
- T 32.1: 916 Annual report of the register of the treasury for the fiscal year ended June 30, 1916
- T 32.1: 915 Annual report of the register of the treasury for the fiscal year ended June 30, 1915
- T 32.1: 912 Annual report of the register of the treasury for the fiscal year ended June 30, 1921
- T 32.1: 922 Annual report of the register of the treasury for the fiscal year ended June 30, 1922
- T 32.2: C93/2 History of the currency of the county and of the loans of the united states from the earliest period to June 30, 1900
- T 33.1: 897 Report of the chief of division of revenue cutter service
- T 33.1: 912 Annual report of the united states revenue-cutter service for the fiscal year ended June 30 1912
- T 33.1: 913 annual report of the united states revenue-cutter service for the fiscal year ended June 30 1913
- T 33.2: Se1 A report on the sea-otter banks of Alaska
- T 33.2: Sp1 The united states revenue cutter service in the war with Spain, 1898
- T 33.6: 906 Register of the revenue-cutter service of the united states
- T 34.1: 913 annual report of the chief of the secret service division for the fiscal year ended June 30, 1913
- T 34.1: 907 annual report of the chief of the secret service division for the fiscal year ended June 30, 1907
- T 34.1: 914 annual report of the chief of the secret service division for the fiscal year ended June 30, 1914
- T 34.1: 916 annual report of the chief of the secret service division for the fiscal year ended June 30, 1916
- T 34.1/2: 971 Report to the public united states secret service
- T 34.2: Af2/ 976 Equal employment opportunity affirmative action plan
- T 34.2: Ag 3/989 Special agent
- T 34.2: C41 Check forgery warning

- T 34.2: C83/6/Italian contraffazione
- T 34.2: Ex3 Exercise and diet programs while traveling
- T 34.2: C59 Secret service clerical opportunities
- T 34.2: C83/5/991 counterfeiting and forgery
- T 34.2: F76 Forensic services division
- T 34.2: H62/865-90 moments in history
- T 34.2: II6 use of illustrations of obligations & securities of the united states & foreign government
- T 34.2: L41 Law enforcement assistance award
- T 34.2: M74/991 know your money
- T 34.2: P75 match announcement
- T 34.2: Se2/967 The united states secret service
- T 34.2: Se2/2/985 The secret service story
- T 34.2: Se 2/3 public report of the white house security review
- T 34.2: Un 3/988 United states secret service uniformed division
- T 34.2: Un 3/2 unites states secret service uniformed division foreign missions branch
- T 34.8: C83 The detection of counterfeit currency
- T 34.8: EM7 Guide to the federal employee's retirement system for law enforcement personnel
- T 34.8: P18 A guide to taking palm prints
- T 34.8: P56 physical fitness program
- T 34.8: P56/975 Physical fitness program
- T 34.8: R32 issued revolver preventive maintenance guide
- T 34.8: SCH6 Threat assessment in schools: a guide to managing threating situations and to creating safe school climates
- T 34.8: SCH6/2/SPAN informe final y hallazgos de safe school initiative: implicaciones para la prevencion de ataques en las escuelas de los estados unidos
- T 34.11: 987/3: News digest
- T 34.8: SCH 6/2 The final report and findings of the safe school initiative:: implications for the prevention of school attacks in the united states
- T 34.8: SCH 6/SPAN Evaluacion de amenazas en las escuelas: Guia para el manejo de situaciones de amenaza y creacion de entornos escolares seguros
- T 35.7: 996-897/4 The fur seals and fur-seal islands of the north pacific ocean
- T 37.2: Im7 Imports and duties from 1867-1883
- T 37.2: C73 Commerce with Europe 1700 to 1800
- T 33.2: B38 report of the cruise of the U.S. revenue cutter bear and the overland expedition

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- T 37.1:/2 M69 the Mississippi and its forty-four navigable tributaries
- T 35.7: 897/3 report on the rookeries of the commander islands, season of 1897
- T 34.1/2: 969 report to the public 1969
- T 28.2: C66/p/912 Catalogue of coins, tokens and medals in the numismatic collection of the mint of the united states as Philadelphia, PA. 1912
- T 37.6: 882/1 quarterly report of the chief of the bureau of statistics, treasury department, relative to the imports, exports, immigration, and navigation of the united states for the three months ended September 30, 1881
- T 37.6: 882/2 quarterly report of the chief of the bureau of statistics, treasury department, relative to the imports, exports, immigration, and navigation of the united states for the three months ended December 31, 1881
- T 37.6: 882/3 quarterly report of the chief of the bureau of statistics, treasury department, relative to the imports, exports, immigration, and navigation of the united states for the three months ended March 31. 1882
- T 37.6: 882/4 quarterly report of the chief of the bureau of statistics, treasury department, relative to the imports, exports, immigration, and navigation of the united states for the three months ended June 30, 1882

```
T 37.6: 882/4 quarterly report of the chief of the bureau of statistics, treasury department, relative to the imports,
exports, immigration, and navigation of the united states for the three months ended June 30, 1883
T 37.6: 883/2 quarterly report of the chief of the bureau of statistics, treasury department, relative to the imports,
exports, immigration, and navigation of the united states for the three months ended December 31, 1882
T 37.6: 883/Index quarterly report of the chief of the bureau of statistics, treasury department, relative to the imports,
exports, immigration, and navigation of the united states for the four quarters of the fiscal year ended June 30, 1883
T 37.6: 883/3 quarterly report of the chief of the bureau of statistics, treasury department, relative to the imports,
exports, immigration, and navigation of the united states for the three months ended March 31, 1883
T 37.6: 884/1 quarterly report of the chief of the bureau of statistics, treasury department, relative to the imports,
exports, immigration, and navigation of the united states for the three months ended September 30, 1883
T 37.6: 884/2 quarterly report of the chief of the bureau of statistics, treasury department, relative to the imports,
exports, immigration, and navigation of the united states for the three months ended December 31, 1883
T 37.6: 884/3 quarterly report of the chief of the bureau of statistics, treasury department, relative to the imports,
exports, immigration, and navigation of the united states for the three months ended March 31, 1881
T 37.6: 884/4 quarterly report of the chief of the bureau of statistics, treasury department, relative to the imports,
exports, immigration, and navigation of the united states for the three months ended June 30, 1884
T 37.6: 885/1 quarterly report of the chief of the bureau of statistics, treasury department, relative to the imports,
exports, immigration, and navigation of the united states for the three months ended September 30, 1884
T 37.6: 884/Index quarterly report of the chief of the bureau of statistics, treasury department, relative to the imports,
exports, immigration, and navigation of the united states for the four quarters of the fiscal year ended June 30, 1884
T 37.6: 885/2 quarterly report of the chief of the bureau of statistics, treasury department, relative to the imports,
exports, immigration, and navigation of the united states for the three months ended December 31, 1884
T 37.6: 885/3 quarterly report of the chief of the bureau of statistics, treasury department, relative to the imports,
exports, immigration, and navigation of the united states for the three months ended March 31, 1885
T 37.6: 885/4 quarterly report of the chief of the bureau of statistics, treasury department, relative to the imports,
exports, immigration, and navigation of the united states for the three months ending June 30, 1885
T 37.6: 885/Index quarterly report of the chief of the bureau of statistics, treasury department, relative to the imports,
exports, immigration, and navigation of the united states for the four quarters of the fiscal year ending in June 30, 1885
T 37.6: 886/1 quarterly report of the chief of the bureau of statistics, treasury department, relative to the imports,
exports, immigration, and navigation of the united states for the three months ending September 30, 1885
T 37.6: 886/2 quarterly report of the chief of the bureau of statistics, treasury department, relative to the imports,
exports, immigration, and navigation of the united states for the three months ending December 31, 1885
T 37.6: 886/3 quarterly report of the chief of the bureau of statistics, treasury department, relative to the imports,
exports, immigration, and navigation of the united states for the three months ending March 31, 1886
T 37.6: 886/4 quarterly report of the chief of the bureau of statistics, treasury department, relative to the imports,
exports, immigration, and navigation of the united states for the three months ending June 30, 1886
T 37.6: 886/Index quarterly report of the chief of the bureau of statistics, treasury department, relative to the imports,
exports, immigration, and navigation of the united states for the four quarters of the fiscal year 1885
T 37.6: 887/1 quarterly report of the chief of the bureau of statistics, treasury department, relative to the imports,
exports, immigration, and navigation of the united states for the three months ending September 30, 1886
T 37.6: 887/2 quarterly report of the chief of the bureau of statistics, treasury department, relative to the imports,
exports, immigration, and navigation of the united states for the three months ending December 31, 1886
T 37.6: 887/3 quarterly report of the chief of the bureau of statistics, treasury department, relative to the imports,
exports, immigration, and navigation of the united states for the three months ending March 31, 1887
T 37.6: 887/4 quarterly report of the chief of the bureau of statistics, treasury department, relative to the imports,
exports, immigration, and navigation of the united states for the three months ending June 30, 1887
T 37.6: 888/2 quarterly report of the chief of the bureau of statistics, treasury department, relative to the imports,
exports, immigration, and navigation of the united states for the three months ending December 31, 1887
T 38.1: 900 Annual report of the supervising inspector-general steamboat-inspection service 1900
T 38.7: 897 list of masters, mates, pilots, and engineers of merchant steam and other motor vessels licensed 1897
```

- T 47.3: 19/ pt. 2 the marion and general greene expeditions to davis strait and labrador sea
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- T47.3: 29 International ice observation and ice patrol service in the North Atlantic Ocean 1939
- T 47.3: 30 International ice observation and ice patrol service in the North Atlantic Ocean 1940
- T 47.8: 83 forms of procedure for courts and boards in the united states coast guard
- T 47.100: 915 register of the officers, vessels, and stations of the united states coast guard 1915
- T 47.10: 916 register of the officers, vessels, and stations of the united states coast guard 1916
- T 47.10: 917 register of the officers, vessels, and stations of the united states coast guard 1917
- T 47.10: 921 register of the commissioned and warrant officers and cadets, and ships and stations of the united states coast guard 1921
- T 47.10: 922 register of the commissioned and warrant officers and cadets, and ships and stations of the united states coast guard 1922
- T 47.10: 932 register of the commissioned and warrant officers and cadets, and ships and stations of the united states coast guard 1932
- T 47.10: 933 register of the commissioned and warrant officers and cadets, and ships and stations of the united states coast guard 1933
- T 47.10: 934 register of the commissioned and warrant officers and cadets, and ships and stations of the united states coast guard 1934
- T 47.10: 935/Ja register of the commissioned and warrant officers and cadets, and ships and stations of the united states coast guard 1935
- T 47.10: 935/Je register of the commissioned and warrant officers and cadets, and ships and stations of the united states coast guard 1935
- T 47.10: 936/Je register of the commissioned and warrant officers and cadets, and ships and stations of the united states coast guard 1936
- T 47.10: 937/Je register of the commissioned and warrant officers and cadets, and ships and stations of the united states coast guard 1937
- T 47.10: 938 register of the commissioned and warrant officers and cadets, and ships and stations of the united states coast guard 1938
- T 47.10: 939 register of the commissioned and warrant officers and cadets, and ships and stations of the united states coast guard 1939
- T 47.10: 940 register of the commissioned and warrant officers and cadets, and ships and stations of the united states coast guard 1940
- T 47.10: 1941 register of the commissioned and warrant officers and cadets, and ships and stations of the united states coast guard 1941
- T 47.10: 948 register of the commissioned and warrant officers and cadets, and ships and stations of the united states coast guard 1948
- T 47.10:1949 register of the commissioned and warrant officers and cadets, and ships and stations of the united states coast guard 1949
- T 62.2: Im2/sec.1 statistics of income supplement 1934 Section 1
- T 62.9: 2 statistic of capital movements between the united states and foreign countries and of purchases and sales of foreign exchange in the united states 1936
- T 62.9: 3 statistic of capital movements between the united states and foreign countries and of purchases and sales of foreign exchange in the united states first quarter 1937

- T 62.9: 4 statistic of capital movements between the united states and foreign countries and of purchases and sales of foreign exchange in the united states second quarter 1937
- T 62.9: 5 statistic of capital movements between the united states and foreign countries and of purchases and sales of foreign exchange in the united states third quarter 1937
- T 62.9: 6 statistic of capital movements between the united states and foreign countries and of purchases and sales of foreign exchange in the united states fourth quarter 1937
- T 62.9: 7 statistic of capital movements between the united states and foreign countries and of purchases and sales of foreign exchange in the united states first quarter 1938
- T 62.9: 8 statistic of capital movements between the united states and foreign countries and of purchases and sales of foreign exchange in the united states second quarter 1938
- T 62.9: 9 statistic of capital movements between the united states and foreign countries and of purchases and sales of foreign exchange in the united states third quarter 1938
- T 63.101/2: 990 annual report 1990
- T 63.101/2-2: 996 Annual report 1996 appendix
- T 63.115: 941 Digest of appropriations 1941
- T 63.115: 942 Digest of appropriations 1942
- T 63.115: 943 Digest of appropriations 1943
- T 63.115: 944 Digest of appropriations 1944
- T 63.115: 945 Digest of appropriations 1945
- T 63.115: 947 Digest of appropriations 1947
- T 63.115: 946 Digest of appropriations 1946

- T 39.1: 877 report of the supervising architect of treasury department 1877
- T 39.1: 878 report of the supervising architect of treasury department 1878
- T 39.1: 879 report of the supervising architect of treasury department 1879
- T 39.1: 880 report of the supervising architect of treasury department 1880
- T 39.1: 890 report of the supervising architect of the treasury department 1890
- T 39.1: 891 report of the supervising architect of the treasury department 1891
- T 39.1: 892 report of the supervising architect of the treasury department 1892
- T 39.1: 901 Annual report of the supervising architect of the treasury department 1901
- T 39.1: 898 Annual report of the supervising architect of the treasury department 1898
- T 39.1: 908 Annual report of the supervising architect of the treasury department 1908
- T 39.1: 909 Annual report of the supervising architect of the treasury department 1909
- T 39.1: 910 Annual report of the supervising architect of the treasury department 1910
- T 39.1: 911 Annual report of the supervising architect of the treasury department 1911
- T 39.1: 912 Annual report of the supervising architect of the treasury department 1912
- T 39.1: 913 Annual report of the supervising architect of the treasury department 1913
- T 39.1: 914 Annual report of the supervising architect of the treasury department 1914
- T 39.1: 915 Annual report of the supervising architect of the treasury department 1915
- T 39.1: 916 Annual report of the supervising architect of the treasury department 1916
- T 39.1: 917 Annual report of the supervising architect of the treasury department 1917
- T 39.1: 918 Annual report of the supervising architect of the treasury department 1918
- T 39.1: 920 Annual report of the supervising architect of the treasury department 1920
- T 40.1: 910 annual report of the treasurer of the united states 1910
- T 40.1: 911 annual report of the treasurer of the united states 1911
- T 40.1: 912 annual report of the treasurer of the united states 1912
- T 40.1: 913 annual report of the treasurer of the united states 1913
- T 40.1 914 annual report of the treasurer of the united states 1914
- T 40.1: 915 annual report of the treasurer of the united states 1915
- T 40.1: 916 annual report of the treasurer of the united states 1916

- T 40.1: 917 annual report of the treasurer of the united states 1917
- T 40.1: 918 annual report of the treasurer of the united states 1918
- T 40.1: 919 annual report of the treasurer of the united states 1919
- T 40.1: 921 annual report of the treasurer of the united states 1921
- T 40.1: 920 annual report of the treasurer of the united states 1920
- T 40.1: 932 annual report of the secretary of the treasury on the state of the finances 1932
- T 47.1: 915 annual report of the united states coast guard 1915
- T 47.1: 916 annual report of the united states coast guard 1916
- T 47.1: 917 annual report of the united states coast guard 1917
- T 47.1: 920 annual report of the united states coast guard 1920
- T 47.1: 929 annual report of the united states coast guard 1929
- T 47.1: 921 annual report of the united states coast guard 1921
- T 47.1: 932 annual report of the united states coast guard 1932
- T 47.3: 3 international ice observation and ice patrol service in the North Atlantic Ocean from February to August 1914
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- T 47.3: 5 international ice observation and ice patrol service in the North Atlantic Ocean from February to July 1915
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- T 47.3: 8 international ice observation and ice patrol service in the North Atlantic Ocean 1920
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- TD1.2: Ai 7/6 air services agreement between the government if the united states of America and the government of the united kingdom of great Britain and northern Ireland
- TD1.2: Al 7/7 clean air through transportation: challenges in meeting national air quality standards
- TD1.2: AL 1/3/over./997 alcohol and drug rules
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- TD 1.2: C74/2 the secretary's decision on concorde supersonic transport
- TD 1.2: C 76/999 contracting with DOT
- TD 1.2: C 76/2/SUM the national capital region: congestion & mobility summit
- TD 1.2: D 46/2/995 Design for transportation 1995 national awards
- T D5.2: Ac 1/989 Academy introduction mission
- TD 1.2: D 65 easy access to docket management system
- TD 1.2: Ec 7/2 urban transportation economics march 1978
- TD 1.2: En 2/9 national transportation study
- TD 1.2: Ex 7/5 your work experience can move the world
- TD 1.2: F 11 Major transportation facilities of the united states
- TD 1.2: F 88 national freight transportation
- TD 1.2: F 98 the future starts here
- TD 1.2: G 21/3 regulation for the transportation of natural and other gas by pipeline
- TD 1.2: G 94 guiderail delineation
- TD 1.2: H33/974 and index to the hazardous materials regulations
- TD 1.2: IN 8/5/993 intermodal technical assistance activities for transportation planners
- TD 1.2: IN 8/6 you are about to enter the age of intelligent transportation

- TD 1.2: M34/998 U.S. Dot marketing information package April 1998
- TD 1.2: M34/998-2 U.S. Dot marketing information package Oct. 1998
- TD 1.2: M46 medium and heavy-duty vehicle R&D strategic plan
- TD 1.2: M46/2 mediation: a way of resolving disputes
- TD 1.2: M 66/6 office of minority serving institutions and educational partnerships
- TD 1.2: M 69 the Mississippi delta: beyond 2000
- TD 1.2: W 15/7/SPAN caminando a través de los años seguridad peatonal para niños
- TD 1.2: N 21/4 national transportation trends & choices
- TD 1.2: N 21/6 a nation in motion: historic American transportation sites
- TD 1.2: N 21/8 npts/ats 200
- TD 1.2: p75/6/no./ policy studies journal
- TD 1.2: p 94/6 U.S. Dot procurement forecast FY 1999
- TD 1.2: R 31/6 U.S. department of transportation research and development plan
- TD 1.2: St 8/2 national transportation strategic planning study
- TD 1.2: Y 67/2/991/FINAL traffic safety summit 2
- TD 1.2: T 67/3 traffic safety summit implementation group (TSSIG) 1992
- TD 1.2: T 68/5 the national transportation system initiative
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- TD 1.2: Ur 1/5 economic characteristics of the urban public transportation industry
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- TD 1.20: 77-53/sum design of transportation interface facilities
- TD 1.20: 77-57 strengthening organizational capabilities for transportation planning
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- TD 1.20: 77-79 alternative scenarios for federal transportation policy volume 2 policy review and scenario development
- TD 1.20: 77-80 alternative scenarios for federal transportation policy volume 2 an integrated policy model for the transportation industries
- TD 1.20: 77-81 alternative scenarios for federal transportation policy volume 4 network models for transportation policy analysis
- TD 1.20: 77-84 proceedings of the southwest conference on coordinating mobility programs for the transportation disadvantaged
- TD 1.20: 77-85 the impacts of urban transportation and land use policies on transportation energy consumption
- TD 1.20: 78-1 rolling resistance of truck tires as measured under equilibrium and transient conditions on calspan's tire research facility
- TD 1.20: 78-2 noise and traction characteristics of bias-ply and radial tires for heavy duty trucks
- TD 1.20/2: 74-8 summary of national transportation statistics
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- TD 1.20/2: 74-26 a survey of national geocoding systems

- TA7.53: 965-66 united states coast guard academy
- T 49.1: 920 annual report of the director of the bureau of war risk insurance 1920
- T 49.2: In7 military and naval insurance and military and naval compensation claims as a result of the world war 1919

```
T 49.2: M34/919 digest of the law relating to common law marriage
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- T 51.1: 921 report to the president of the united states by the director of the bureau of the budget 1921
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- T 70.2: P94 the problem is dead serious!
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