## Classification T10. CHIEF CLERK AND SUPERINTENDENT-Continued

T10.5: | Specifications and instructions to bidders-Continued

Hardware. Instructions to bidders, hardware. n. d. 40 H22 Miscellaneous supplies. Instruction to bidders, miscellaneous supplies. M68 n. d. 4º

Specifications and proposals for oil to be supplied to public build-Oil. Oi5 ings under control of Treasury Department. June 5, 1908. 4°

#### COAST AND GEODETIC SURVEY T11.

[Systematic survey of coasts of the United States was provided for in 1807 in response to recommendation of President Jefferson and Congress passed an act, approved Feb. 10, 1807, which "authorized and requested" the President "to cause a survey to be taken of coasts of the United States" and "to cause proper and intelligent persons to be employed" on the work. \$50,000 was appropriated to carry the act into effect. Direction of the work was intrusted to the Treasury Department by the President, and the Secretary of the Treasury, with approval of the President, requested plans for the work from a number of men who were supposed to be qualified to undertake it. The plan submitted by Ferdinand Rudolph Hassler was adopted but nothing else was done until July 27, 1811, when he was engaged to proceed to Europe to have necessary instruments constructed and to purchase others. He was detained there by the War of 1812, and by other causes until Aug. 8, 1815, when he started on his return and arrived at Philadelphia Oct. 22. He continued preparations for the work, and Aug. 3, 1816, was employed as superintendent of Survey of the Coast with approval of President Madison.

Apr. 14, 1818, Congress repealed the provisions of the act of 1807, which authorized employment of other persons than those belonging to the Army and Navy, and the instruments, records, and funds were turned over to the War Department by Mr. Hassler.

Systematic survey of the coast was suspended until July 10, 1832, when Congress again authorized employment of civilians on the work. During this period (1818–32) some detached surveys were made of harbors along the coast by officers of the Navy, for naval purposes, under special acts of Congress for specified localities, but the Secretary of the Navy in his annual reports for 1825 and 1828 reported the existing condition as unsatisfactory and recommended the establishment of an organization to make systematic and scientific survey of the whole coast as urgently needed by commercial and naval interests of t

In his report dated Nov. 27, 1828, the Secretary of the Navy makes the following statement concerning the detached surveys mentioned above: "These surveys, although executed as well as the circumstances in which the officers were placed would allow, and have probably been sufficient to answer the object of the resolution, yet they do not afford materials for an accurate chart of the harbors and the approaches to them, and assist but little towards a perfect knowledge of our coasts, which can only be acquired by that scientific survey of the whole, the importance of which I have heretofore ventured to urge, and would again respectfully suggest." His recommendation was finally approved by Congress when on July 10, 1832, as noted above, it again authorized employment of civilians.

By this act of July 10, 1832, Congress revived the original act of Feb. 10, 1807, and the President was authorized to proceed with the work. The Survey was again placed under the Treasury Department, Mr. Hassler was again appointed superintendent, Aug. 9, 1832, and the work proceeded under the Treasury Department until Mar. 11, 1834, when it was transferred to the Navy Department by order of President Jackson. The direction of the work was kept in the Navy Department until Mar. 26, 1836, when it was again transferred to the Treasury Department by President Jackson.

The direction of the Survey then remained in the Treasury Department until July 1, 1903, when it was transferred to the Department of Commerce and Labor by act creating that Department, approved Feb. 14, 1903.

Mr. Hassler made his report, as superintendent of the Survey of the Coast until 1836, when the report was first made by him as superintendent of Coast Survey.

On July 1, 1871, by act approved Mar. 3, 1871, the work of Coast Survey was extended to include a primary triangulation across the continent to form a geodetic connection between the work on the Atlantic and Pacific coasts. The name was not changed, however, until in the sundry civil appropriation act, approved June 20, 1878, the subhead "Coast and Geodetic Survey" was used. Since that date "Coast and Geodetic Survey" is given as the title of the Survey in all its publications.

At the time of Prof. Hassler's reappointment as superintendent of Coast Survey, he was engaged in the Treasury Department "in comparing the weights and measures used at the custom-houses of the United States, and ascertaining by experiment the proper hydrometer proofs of liquor," and this work was continued in his charge as part of the work of the Coast Survey. The Office of Standard Weights and Measures remained under the superintendent of the Survey until July 1, 1901, when, by act approved Mar. 3, 1901, it became the National Bureau of Standards.

Mar. 3, 1901, it became the National Bureau of Standards.

The Coast and Geodetic Survey was transferred to Commerce and Labor Department, July 1, 1903; see C4.

See, for histories of Coast and Geodetic Survey, T11.2: H62 1-3, P93 1-3, and for Organization and law of Depart-

ment of Commerce and Labor, C1.2:Or3.]

### Annual reports 8° and 4° T11.1:

[1816-83 (except 1867, 1874 appendix, and 1878-82), no edition without Congressional (date) document number.

1848-79, an annual statement or condensed report of some kind is usually found in annual reports of Treasury Department (Finance reports, T1.1:).]

1816 and 1817, 1st [and 2d] report 1837, 6th report [314-79] Same [322-14] annual re- 1838, 7th report ports of Navy 1839, 8th report [338-4] [355-15] 1834, [3d] report Department Same [364-20] 1835, 4th report (N1.1:) 1840, 9th report 1836, 5th report [In 301-13] Same [382-14]

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Classification
             T11. COAST AND GEODETIC SURVEY—Continued
    no.
             Annual reports—Continued sollding Largers
 T11.1:
(date)
             1841, progress report, serving also 1866
                                                         [1296-87]
                   as 10th report [402-28]
                                                  1867
                                                          1344-275]
             1842
                                                          1379-71]
                   [414-11]
                                                  1868
                Same [419–23]
3 [442–97]
4 [450–16]
                                                          1419-2067
                                                  1869
             1843
                                                  1870
                                                          1459-112
                                                          1514-121
             1844
                                                  1871
             Same [464–25]
1845 [472–13]
                                                  1872
                                                          1570-2401
                                                          1609 - 133
                                                  1873
                        [482-38]
                                                         1647-100
                                                  1874
                Same
             1846 [493-3]
                                                      Same, appendix
                        [498-6]
                                                         [1688-81]
                Same
                                                  1875
                  [505-6]
             1847
                                                          1721-37
                                                  1876
                                                          1783 - 12
                   [529-1]
                                                  1877
             1848
                       [540-13]
                                                          1829 - 13
                Same
                                                  1878
                   [553-5]
                                                  1879
             1849
                                                          1883 - 17
                   me [572–14]
[588–7]
                                                          1942-12
                Same
                                                   1880
             1850
                                                          1988-49
                                                   1881
                   me [598–12]
[615–3]
                                                          2077-77
                Same
                                                   1882
                                                          2164-297
             1851
                                                   1883
                                  [616-3]
                                                          2297-43
                Same, sketches
                                                   1884
                                                          2390-18]
                Same [638-26]
                                                   1885
                                                          2481-407
                Same, sketches [639-26]
                                                   1886
             1852 [669-58]
                                                  1887
                                                          2556 - 17
                Same [681–64]
3 [704–14]
                                                          2648-22
                                                   1888
             1853
                                                   1889
                                                          2742-55
             Same [716–12]
1854 [757–10]
                                                         [2860-80]
                                                   1890
                                                   1891, pt. 1 [2951–43]
                   me [784–20]
[826–22]
                                                   Same, pt. 2 [2952–43]
1892, pt. 1 [3057–37]
                 Same
             1855
                   me [845-6]
[888-12]
                                                   Same, pt. 2 [3058-
1393, pt. 1 [3161<sup>1</sup>-19]
Same, pt. 2 [3161<sup>2</sup>
1894, pt. 1 [327-8]
                 Same
                                                                    [3058-37]
             1856
                   me [898–18]
[932–33]
                                                                    [3161^2 - 19]
                 Same
             1857
                 Same [949-21]
                                                      Same, pt. 2 [3278-8]
                                                         [3348-25]
                    [990-14]
             1858
                                                  1895
                 Same [1005-33]
                                                  1896
                                                          3468-35
                    [1049-41]
             1859
                                                  1897
                                                          3618-345]
             1860
                     1098-14
                                  succingings of 1898
                                                          3729-48]
                     1134-70
                                                          3884-4547
             1861
                                                   1899
             1862
                     1165-22
                                                          4034-68
                                                   1900
                     1188-11
             1863
                                                   1901
                                                          4224-50
                                                          4435-2231
                     1224-[15]]
             1864
                                                   1902
                                                   1903
                                                          [4608-200]
             1865
                    [1264-75]
                                     See, for later reports, C4.1:
             Annual reports (separates; appendixes) 8° and 4°
 T11.1a:
 (date and
app. nos.)
 T11.1a:
             Annual reports (separates; miscellaneous)
(CT)
T11.1b:
              Annual reports (summary)
             [Condensed] report of superintendent for fiscal year 1882. 1882.
      882
             Summary report of progress of Coast and Geodetic Survey for fiscal year
883
                    1883. 1884.
884
                 Same, 1884. 1884.
  T11.2:
              General publications
              Cincinnati, Ohio. Short descriptions of articles forming Coast and
      C49
                    Geodetic Survey exhibit at Centennial Exposition of Ohio Valley
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and Central States, Cincinnati, Ohio; compiled and arranged by

C. O. Boutelle. Washington, R. O. Polkinhorn, 1888.

Classification no.	T11. COAST AND GEODETIC SURVEY—Continued
T11.2:	General publications—Continued or Lauran A . I.IIT
C73	Compass. Magnetic ranges for determining deviation of compass. 1898.
D36 1	Deep-sea sounding and dredging, description and discussion of methods and appliances used on board Coast and Geodetic Survey steamer Blake; by Charles D. Sigsbee. 1880. 4°
D36 <sup>2</sup>	Same, supplement. 1882. 4°? *
Eq2	Equations of steady motion. Methods and results, general properties of equations of steady motion; [by Thomas Craig]. 1881. 4° (Treas. Dept. doc. 71.)
F45	Field catalogue of 983 transit stars, mean places for 1870.0; [by George Davidson]. 1874.
H621	History. Report on history and progress of American Coast Survey up to year 1858; by Committee of Twenty, appointed by American Association for Advancement of Science, at Montreal meeting, Aug. 1857. n. p. [185-?].
H62 <sup>2</sup>	History. U. S. Coast and Geodetic Survey, historical sketch. n. p. [June, 1884].
H62 <sup>3</sup>	History. U. S. Coast and Geodetic Survey, historical compilation; [prepared in 1887 by F. M. Thorn]. n. p. [188-?].
L82	Logarithms of numbers antilogarithms, etc. 1901. large 8°? *
M27	Magnetic declination tables. United States magnetic declination tables and isogonic charts for 1902 and facts relating to the earth's magnetism; by L. A. Bauer. 1902. large 8° [See, for 2d edition, C4.2:M27].]
M32	Maps. Rules for representing certain topographical features on maps and charts of Coast Survey, 1860; by A. D. Bache. [1860.] large 8°? *
M66	Mint, San Francisco. Report of examination of weights and balances of branch mint of United States, San Francisco, Cal.; by George Davidson. 1872.
N22 1	Navy Department. Coast and Geodetic Survey, letter of superintendent on proposed transfer to Navy Department. Jan. 6, 1883.
N22 2	Navy Department. Efforts made by Navy Department to obtain control of Coast and Geodetic Survey; reprinted from hearings of [House] Committee on Appropriations, Apr. 1900. [1900.]
N420	New Orleans, La. Short descriptions of articles forming Coast and Geodetic Survey exhibit at Cotton Centennial Exposition, New Orleans, La., 1884-85. 1884.
N51	Nicaragua route. Report on Nicaragua route for interoceanic ship- canal, with review of other proposed routes; made by Maximilian von Sonnenstern to Minister of Public Works of Nicaragua. 1874. 4°
Oy8	Oyster beds. Investigations of oyster beds, questions to oystermen. 1879. 4°
P75	Polaris. Azimuth and apparent altitudes of Polaris, computation with north polar distance 1° 14′, and mean refraction; by [George] Davidson, [Fremont] Morse, and [C. B.] Hill. [1885.] *
P93 1	Principal documents relating to survey of coast of United States since 1816; published by F. R. Hassler. New York, William Van Norden, printer, 1834.
P93 2	Same, 2d volume, from Oct. 1834, to Nov. 1835, published by F. R. Hassler; [with] Documents relating to construction of standards of weights and measures for custom-houses, from Mar. to Nov. 1835, by F. R. Hassler. New York, William Van Norden, printer, 1835.
P933 bas dased reliev addo	Same, 3d volume, and construction of uniform standards of weights and measures for custom houses and States, from Nov. 1835, to Nov. 1836; published by F. R. Hassler. New-York, John Windt, 1836.

	1000						
Classification no.	T11. COAST AND GEODETIC SURVEY-Continued						
T11.2:	General publications—Continued						
P94	Projections. Treatise on projections; by Thomas Craig. 1882. 4° (Treas. Dept. doc. 61.)						
P96	Publications. List and catalogue of publications issued by Coast and Geodetic Survey, 1816–1902; by E. L. Burchard. 1902. large 8° See, for supplement and later lists, C4.2:P96 1-5.						
R29	Report. Special report on comparative progress and expenditure of Coast Survey in different years. 1858. *						
Se1	Sea-water. On air contained in sea-water; by Oscar Jacobsen. 1874.  4° [From Annales de chimie et de physique, v. 167, 1873.]						
St21	Star-factors, A, B, C, for reducing transit-observations; [by George Davidson]. 1874. 4°						
St2 2	Stars. Standard mean right-ascensions of circumpolar and time stars; [by Benjamin Apthorp Gould]. [1st edition.] 1862. 4° [Title on cover is: Standard places of fundamental stars, U. S. Coast Survey.]						
St23	Same, with title, Standard mean places of circumpolar and time stars; [by Benjamin Apthorp Gould]. 2d edition. 1866. 4° [Title on cover is: Standard places of fundamental stars, U. S. Coast Survey.]						
T11	Table of factors for computing differences in elevations, in meters, and table of corrections for curvatures and refractions, in meters.  1900. 4°? *						
T48	Time. Professional papers: Determination of time, latitude, and azimuth, reprinted from Coast Survey reports for 1866, 1868, and						
<b>T</b> 73	1872; [by C. A. Schott]. 1876. 4°  Triangulation. Methods, discussions, and results: Field-work of triangulation; [by Richard D. Cutts]. 1877. 4° [Reprinted, with						
	additions and alterations, from Coast Survey report, 1868						
	(T11.1:868). The first issue appeared in 1870 as a separate of that report, with title: Memoranda relating to field-work of secondary triangulation, and is classed under T11.1a:]						
W42	Weights and measures. Tables for converting customary and metric weights and measures. [Sept. 1898.] 4°						
T11.3:	Bulletins 4°						
(v. nos.)	v. 1, no. 1 v. 1, no. 24						
	no. 2 no. 25 † 88						
	no. 3 v. 2, no. 26						
	no. 4 haz(AAA) 2001 188 unitorii no. 27 haz [88] no. 5 no. 28 f 08						
	no. 6 no. 29						
	no. 7 no. 30 go						
	no. 8 (3.11) 2001, 221 matro no. 31 and 121						
	no. 9 (CMTT) 2001 (3M refuort no. 32 no. 33 no. 33						
	no. 11 no. 34						
	no. 12 See (35, 1900 (11,41)) on 12						
TIRE	no. 13 v. 3, no. 36 [1st edition]						
	no. 14 Same. 2d edition. See, no. 15 for 3d edition, C4.3:36.						
	no. 15 no. 16 for 3d edition, C4.3:36.						
e tables	no. 17 stoller taggo satural no. 38 of atabas and 1						
arts engraved.	to ton no. 18 and gainers englands engagent on no. 39 april (ptab)						
.(1.111).	no. 19 no. 40 [1st edition]						
100	no. 20 Same. 2d edition Same. 3d ed.) James 20						
	no. 22 Same. 4th ed.						
(pl. nex.;	no. 23 no. 41 no. 41						
	[Discontinued except for new editions of those that have been published, for which see C4.3:]						

### Classification T11. COAST AND GEODETIC SURVEY—Continued no. T11.4: Circulars 4 military adolfsold un Lerence [From its earliest organization this bureau has issued circulars, some of which are printed, but it was not until Jan. 1, 1900, that the numbered series began which is (nos.) listed below.] [An earlier Circular 1 was issued July 1, 1895, with title, General instructions for hydrographic parties, 1894; see T11.12:H994.] 2 3 † 4 See Dept. circular 6, 1900 (T1.4:). [5] 6 8 9 10 11 12 + 13 † 14 15 † 16 + 17 † 18 † 19 20 21 22 23 24 25 + 26 † 27 28 + 29 † See Dept. circular 28, 1902 (T1.4:). See Dept. circular 27, 1902 (T1.4:). [30] 31 [32] See Dept. circular 16, 1902 (T1.4:). 33 † 34 † 35 36 † 37 [38] See Dept. circular 88, 1902 (T1.4:). 39 + 40 † 41 † [42] See Dept. circular 132, 1902 (T1.4:). [43] See Dept. circular 145, 1902 (T1.4:). 44 1 45 † [46] See Dept. circular 42, 1903 (T1.4:). 47 † 48 1 See, for later circulars, C4.4: Catalogue of charts, coast pilots, and tide tables T11.5: [These at first were one-page circulars giving lists of maps and charts engraved. (date) 1849-65, the lists were printed also as appendixes in the annual reports (T11.1). New and revised editions have been issued whenever necessary.] [List of] Coast Survey charts 1847 List of Coast Survey maps 1849 1850

<sup>†</sup> Executed by manifold process and not printed.

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Classification
              T11. COAST AND GEODETIC SURVEY—Continued
     no.
T11.5:
              Catalogue of charts, coast pilots, and tide tables-
                     Continued
     (date)
              List of Coast Survey maps, sketches, and preliminary charts
              1851
              1852
              1853
              List of Coast Survey maps, preliminary charts, and sketches
              1854
              List of Coast Survey maps, preliminary charts, and sketches, geograph-
                     ically arranged
              1855
              1856
              1857
                     34
               1858
                     *
               1859
                     *
               1860
               1861
               1862
                         [Not issued separately?]
               Catalogue of hydrographic maps, charts, and sketches
               1863
               1864
                          Not issued separately?
               1865
                         Not issued separately?
               1866
               1867
               1872
               Catalogue of charts
               1875
               1877
               1880
               1883
               1884
               1886
               Catalogue of charts and other publications
               1887
               1890
               1892
               1893
               1894
               Catalogue of charts, coast pilots, and tide tables
               1897
               1899
                      142 p.
                          [14] I. [Title on cover: Price list of publications, 1899.
                   Same.
                      This is a reprint of certain portions of the Catalogue for 1899.]
               1900
               1902
                   See, for later catalogues, C4.5:
   T11.6:
               United States coast pilot, Atlantic Coast
                   [Book numbers for early issues are the dates of publication; for later issues the part number becomes the book number.]
               Coast-pilot for Atlantic sea-board, Gulf of Maine and its coast from East-
         875
                      port to Boston, 1874. 1875. large 8°
         878
               Atlantic coast pilot, Boston Bay to New York.
                                                                            large 8°
                                                                     1878.
         879
                   Same, Eastport to Boston. 1879. large 8°
                   Same, Boston to New York. 2d edition. 1880. large 8°
         880
  (pt. nos.)
                United States coast pilot, Atlantic Coast 4° and large 8°
                   [Parts 1-8 with their respective editions and supplements are listed below, besides which certain supplements giving additions to several or all of the parts are listed at the end of the class (T11.6:).]
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-67

## Classification T11. COAST AND GEODETIC SURVEY—Continued

no.		OAGI AIN				no.
T11.6:	United	States co	ast pilot,	Atlantic C	oast-	-Continued
(pt. nos.)	pts. 1-2	1st edition				
BJ	Same,	insertion shee	et 1			
		supplement t		Mar. 28, 1895		
		supplement t		Aug. 31, 1897		
		supplement t		June 1, 1899		
		supplement t		Feb. 12, 1900		
de assessed as	Same.	2d edition				
es, geograph	pt. 3 1st					
	Same,	supplement t	to 1st edition	Jan. 31, 1895		
	Same,	supplement t	to 1st edition	Oct. 1, 1897		
	Same,	supplement t	to 1st edition	Sept. 22, 1899	1857	
	pt. 4 1st	t edition				
	Same.	. 2d edition				
	Same,	supplement t	to 2d edition	Feb. 16, 1895		
	Same,	supplement	to 2d edition	Jan. 1, 1897		
	Same	, supplement	to 2d edition	Nov. 1, 1897		
	Same	. 3d edition				
	Same	, supplement	to 3d edition	Mar. 26, 1903	*081	
	pt. 5 1s	t edition		*		
	Same	, supplement	to 1st edition	Mar. 28, 1895		
	Same	, supplement	to 1st edition	Dec. 31, 1896		
	Same	, supplement	to 1st edition	Sept. 1, 1897		
	Same					
		. 2d edition,				
		, supplement		Dec. 19, 1900		
		, supplement	to 2d edition	Mar. 28, 1903		
		t edition				
		, insertion she	et 1	ogue of charts at		
		, supplement				
		, supplement		June 1, 1897		
		, supplement		Sept. 15, 1898		
		, supplement		May 2, 1899		
	The state of the s	, supplement		Feb. 13, 1900		
	The second secon	. 2d edition				
		st edition		T. 1 7 700		
	CALL TO LATER TO THE STATE OF T			July 1, 1897		
	THE RESERVE TO A SECOND SECTION SECTIO	CATTLE OF CHANGE IN	to 1st edition	Apr. 1, 1898		
		e. 2d edition	4- 01 - 1:4:	T1 15 1000		
				July 15, 1902		
	Come			Jan. 13, 1899		
		e. 2d edition		Nov. 10, 1899		
				Dec 22 1002		
		3, 4, 5, 6, 7, 8		Dec. 23, 1902		parts englayed
		e, supplement		11 dg. 1000		
	nte 1-2	3 4 5 6 7	supplement	July, 1897		
	Same	e, supplement	Aug 1808	L July, 1897		
		3, 6, 8, suppl				
				States coast pi		lantia Const
	,C	4.6:		States coast pr	inot, A	dantie Coast,

Classification	T11. COAST AND GEODETIC SURVEY—Continued					
T11.6a:	Atlantic coast pilot (separates) large 8°					
(CT) T11.7 1:	[Many of these separates bear title: Atlantic local coast pilot, sub-division 1, etc.]  Pacific Coast, coast pilot: California, Oregon, and Washington					
	[The 1st edition was entitled Directory of Pacific Coast of United States. It was included as appendix 44 in annual report of Coast and Geodetic Survey, 1858 (T11.1:858) and was also printed separately. The 2d edition appeared as appendix 39 in annual report of Coast and Geodetic Survey, 1862 (T11.1:862).]					
869	Pacific Coast, coast pilot of California, Oregon, and Washington Territory; by George Davidson. [3d edition.] 1869. large 8°					
889	Pacific Coast, coast pilot of California, Oregon, and Washington; by George Davidson. 4th edition, rewritten. 1889. large 8°					
	See, for later coast pilots of California, Oregon, and Washington, C4.71:					
T11.7 2:	United States coast pilot, Pacific Coast: Alaska, pt. 1, Dixon Entrance to Yakutat Bay					
869	Pacific Coast, coast pilot of Alaska, 1st part, from southern boundary to Cook's Inlet; by George Davidson. [1st edition.] 1869. large 8°					
879	Pacific coast pilot, coasts and islands of Alaska, 2d series. 1879. 4° [This volume was compiled for an appendix to Pacific coast pilot, Alaska, pt. 1, 2d edition (T11.72:883). The back title is: Pacific coast pilot, Alaska, appendix 1, meteorology and bibliography.]					
883	Pacific coast pilot, Alaska, pt. 1 [coast from Dixon Entrance to Yakutat Bay, with inland passage; by William Healey Dall]. [2d edition.] 1883. large 8° [See, for meteorological appendix, which was issued some years earlier than this volume, T11.72:879.]					
891	Pacific coast pilot, Alaska, pt. 1, Dixon Entrance to Yakutat Bay, with inland passage from Strait of Fuca to Dixon Entrance; [by Henry E. Nichols]. 3d edition. 1891. large 8°					
898	Same, supplement to 3d edition. Mar. 15, 1898. large 8°					
901	United States coast pilot, Pacific Coast, Alaska, pt. 1, Dixon Entrance to Yakutat Bay, with inland passage from Juan de Fuca Strait to Dixon Entrance; [by Herbert C. Graves and E. H. Francis]. 4th edition. 1901. large 8° [See, for supplement, C4.72:9041.]					
	See, for later editions, C4.72:					
T11.8:	Laws relating to Coast and Geodetic Survey					
8811	Laws of general application for use of Coast and Geodetic Survey. 1881. (Treas. Dept. doc. 167.)					
8812	Laws and regulations relating to Coast and Geodetic Survey. 1881. (Treas. Dept. doc. 110.)					
887	Same. 1887. (Treas. Dept. doc. 1013.)					
T11.9:	Maps and charts (numbered)					
(nos.)	See, for later editions, C4.9:					
T11.10:	Maps and charts (miscellaneous)					
(CT)	Strong Prog Day 4001412					
T11.11:	Notice to mariners					
(date)	[Prior to 1869, information similar to that appearing in Notice to mariners was published in annual reports of Coast and Geodetic Survey (T11.1:), with requests					
later	lished in annual reports of Coast and Geodetic Survey (T11.1:), with requests that authority be given to publish the information separately. The Notices to					
(nos.)	mariners issued previous to Jan. 14, 1875, were unnumbered.  The first index to the series was issued as a separate pamphlet covering nos. 1–96, and a similar index covering nos. 97–109 was included in no. 109. These indexes were only numerical schedules.					
31004	Beginning with 1888, a yearly subject "Index to chart corrections" was published; to the first two indexes of this kind no number was assigned, but beginning with 1890 the annual "Index to chart corrections" for each year, except 1896, has been assigned a number in the series.]					
	1869, July 12 * 1 * 5					
	1872, Jan. 22 * 2 * 6 May 20, 1875 * 1874, June 20 * 3 * 6[7] July 24, 1875 Same, Oct. 10 * 4 * 8 *					

# Classification T11. COAST AND GEODETIC SURVEY—Continued no.

no.				0.0
T11.11:	N	otice to mariners—Continued		
(nos.)	9	of these separates hear title 77 tlantie forst coast phose si	127	
gon, and	10	141	128	
	11	10	129	
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H993	Hydrographic parties	The same of the sa	and the same of th	hydrogra	phic parties
1199	1894. (Treas. I			aj diogra	parties.
H994	Same [additions and corrections]. July 1, 1895. (Circular 1.) [Does not belong to series of Circulars listed under T11.4:]				
R76	Routine. Rules governing routine and discipline aboard ship. 1899. (Treas. Dept. doc. 2109.)				
	See, for later editio				

See, for later editions of rules, etc., C4.12:

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T11. COAST AND GEODETIC SURVEY-Continued
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       no.
 T11.13:
                  Tide tables, Atlantic Coast [for calendar year]
                            12° and large 8°
      (date)
                       [Printed during the year preceding the one for which tides are predicted. See also note at head of T11.15:]
                   1867
                                                                     1885
                  1868
                                                                     1886
                  1869
                                                                     1887
                  1870
                                                                     1888
                  1871
                                                                     1889
                  1872
                                                                     1890
                  1873
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                  1874
                                                                     1892
                  1875
                                                                     1893
                  1876
                                                                     1894
                  1877
                                                                     1895
                  1878
                                                                     1896-1900 [Each year in Tide ta-
                  1879
                                                                              bles (T11.15:) for the corre-
                  1880
                                                                              sponding year; not issued separately.]
                  1881
                  1882
                                                                     1901)
                                                                               Reprinted from Tide ta-
                  1883
                                                                    1902
                                                                                  bles for calendar year
                  1884
                                                                    1903
                                                                                  (T11.15:).]
                                              See, for later editions, C4.13:
T11.14:
                  Tide
                             tables,
                                               Pacific Coast
                                                                             for
                                                                                        calendar
                                                                                                            vear
                           12° and large 8°
      (date)
                      [Printed during the year preceding the one for which tides are predicted. See also note at head of T11.15:]
                  1867
                                                                    1886
                  1868
                                                                    1887
                  1869
                                                                    1888
                  1870
                                                                    1889
                  1871
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                  1872
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                 1873
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                                                                    1897
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                 1880
                                                                    1899
                                                                                  bles for calendar year
                 1881
                                         уппите сод вывіля 1900
                                                                                  (T11.15:).]
                 1882
                               1001 dera in mersonnel of classifi
                 1883
                                   2001 and Geodetic Survey.
                 1884
                                                                    1903]
                 1885
                                              See, for later editions, C4.14:
T11.15:
                 Tide tables for [calendar] year large 8°
                      [Printed during the year preceding the one for which tides are predicted. 1854-65, these tables were issued as appendixes to the annual reports of the Coast
     (date)
                     1854-65, these tables were issued as approximately Survey (T11.1:).

Tide tables for 1866 were not printed.

1867-95, the Tide tables were divided and issued separately for the Atlantic Coast and for the Pacific Coast; see T11.13: and T11.14:

1896-1903, the Tide tables for both coasts were combined in one volume for each year issued below from which was reprinted an annual edition of Tide tables for
                          as listed below, from which was reprinted an annual edition of Tide tables for Pacific Coast, and from 1901–03, an edition for Atlantic Coast as well.]
                 1896
                                                                    1900
                 1897
                                                                   1901
                 1898
                                                                    1902
                 1899
                                                                    1903
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See, for later editions, C4.15:

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T11. COAST AND GEODETIC SURVEY—Continued
 T11.16:
              Special publications (numbered) various sizes
                 [Has no Treasury Department document number.]
     (nos.)
                  Has no Treasury Department document number.]
              2
                 [3885 4-138] [Has no Treasury Department document number.]
(Treas. Dept. doc. 2173.)
2d edition [See, for 1st edition, Coast and Geodetic Survey Annual report, 1884, appendix 6 (T11.1:884, p. 135).]
[Has no Treasury Department document number.]
              3
              4
              5
                 (Treas. Dept. doc. 2232.)
                 [Discontinued.]
 T11.17:
              Specifications
      (CT)
              Leaslets accompanying exhibit of Coast and Geodetic Survey at Pan-American Exposition, Buffalo, N. Y., 1901
 T11.18:
                 See also C4.2:W89 1,2, C4.10:, and T11.20:
      B291
              Base apparatus. [May 1, 1901.] 12°
      B292
                 Same, Spanish. [Mayo 1, 1901.] 12°
      C381
              Chart publications. [May 1, 1901.] 12°
      C382
                 Same, Spanish. [Mayo 1, 1901.] 12°
              Coast and Geodetic Survey. [Sketch of] Coast and Geodetic Survey.
      C63 1
                    [May 1, 1901.] 12°
 C632
              Same, Spanish. [Mayo 1, 1901.] 12°
Coast pilots. [May 1, 1901.] 12°
      C633
      C634
                 Same, Spanish. [Mayo 1, 1901.] 12°
      G291
              Geodesy or measurement of earth. [May 1, 1901.]
      G292
                 Same, Spanish. [Mayo 1, 1901.]
                                                    120
G781
              Gravity. [May 1, 1901.] 12°
      G782
                 Same, Spanish. [Mayo 1, 1901.]
      H991
              Hydrography. [May 1, 1901.] 12°
      H992
                 Same, Spanish. [Mayo 1, 1901.]
      L571
              Leveling. [May 1, 1901.] 12°
      L572
                 Same, Spanish. [Mayo 1, 1901.]
      M271
              Magnetics. [May 1, 1901.] 12°
                 Same, Spanish. [Mayo 1, 1901.] 12°
      M272
             Tides and tidal currents. [May 1, 1901.] 12°
      T431
                 Same, Spanish. [Mayo 1, 1901.] 12°
      T432
             Time, latitude, and longitude. [May 1, 1901.] 12°
      T481
      T482
                 Same, Spanish. [Mayo 1, 1901.] 12°
      T621
              Topography. [May 1, 1901.] 12°
      T622
                 Same, Spanish. [Mayo 1, 1901.] 12° [Incorrectly printed Mayo 1,
                    1891.]
      T731
             Triangulation and reconnaissance. [May 1, 1901.] 12°
   T732
                 Same, Spanish. [Mayo 1, 1901.] 12°
     W42
             Weights and measures. [May 1, 1901.] 12° [No Spanish edition
                    issued.]
T11.19 1:
              Coast
                                Geodetic Survey suboffice,
                        and
                    Catalogues of charts, sailing directions, and tide tables of Philippine Islands
     (date)
             1903
                See, for later editions, C4.181:
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Classification
                T11. COAST AND GEODETIC SURVEY-Continued
    no.
T11.19 2:
               Coast and Geodetic Survey suboffice, Manila,
                      Philippine Islands notice to mariners
      (date)
               1901, no. 1, Mar. 1 1902, no. 5, May 12
               no. 3, July 1
                                                             no. 6, June 26
                                                             no. 7, July
               no. 4, Aug. 1 no. 8, Aug.
                      no. 5, Sept. 16 no. 9, Oct.
                   no. 6, Oct. 5 b deem no. 10, Nov.
                     no. 7, Nov. 8
no. 8, Dec. 24
                                            1903, no. 1, Jan.
                                                             no. 2, Feb.
               1902, no. 1, Jan. 20
no. 2, Feb. 19
no. 3, Mar. 1
                                                             no. 3, Mar. 14
                                                         no. 4, Apr. 22
                                                             no. 5, May
                     no. 4, Apr.
                                                                  6, June
                                                             no.
                               See, for later editions, C4.182:
               Coast and Geodetic
T11.19 3:
                      st and Geodetic Survey suboffice,
Philippine Islands sailing directions
                                                                                  Manila,
 (sec. nos.)
               [sec. 1]
                        [1st edition]
                sec. 2
                         1st edition
                sec. 3
                         1st edition
                sec. 4
                         1st edition
                                        [See, for later editions, C4.183:]
                sec. 5
                         1st edition
                sec. 6
                         1st edition
                sec. 7
                        [1st edition]
 TJ1.20:
               Leaflets accompanying exhibit of Coast and Geodetic Survey at World's Fair, Chicago, Ill.,
                       1893
                   See also C4.2:W89 1,2, C4.10:, and T11.18:
       B29
               Base apparatus. [May 1, 1893.] 16°
               Blake, U. S. S. Description of U. S. S. Blake and her deep sea apparatus. [May 1, 1893.] 16° *
       B58
               Chart publications. [May 1, 1893.] 16°
       C38
               Coast and Geodetic Survey. [May 1, 1893.] 16°
       C63
       G78
               Gravity. [May 1, 1893.] 16°
               Hydrography. [May 1, 1893.] 16°
       H991
      H992
               Hypsometry. [May 1, 1893.] 16° *
               Magnetics. [May 1, 1893.] 16°
      M27
       T43
               Tides and currents. [May 1, 1893.] 16° *
       T48
               Time, latitude, and longitude. [May 1, 1893.]
       T62
               Topography. [May 1, 1893.] 16°
               Triangulation and reconnaissance. [May 1, 1893.] 16°
       T73
      Un3
               United States. Model of United States and Alaska.
                                                                         [May 1, 1893.]
      W42
               Weights and measures. [May 1, 1893.] 16°
               T12.
                        COMPTROLLER OF CURRENCY
  [Office organized in accordance with provisions of acts approved Feb. 25, 1863, and June 3, 1864.]
T12.1: Annual reports
                  [1863 and 1864, included in full in annual reports of Treasury Department (Finance reports, T1.1:). From 1865 to 1909, the Finance reports include the text of the report of the Comptroller of the Currency and sometimes certain summaries, but the reports of national banks and most of the statistical tables are omitted.
     (date)
                  For the years 1887-1904, during which time the report consisted of more than one volume, the reports on the condition of national banks are given in v. 2. In addition to the full reports listed below, certain portions have been issued separately; see notes under T12.1a; and T12.7:]
                          [Not in Congressional set except as found in annual reports of
               1863
               1864
                             Treasury Department (Finance reports, T1.1):]
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[1329-4]

[1371-4]

1869

1870

[1415-3]

[1451-3]

1867

1868

1865

1866

[1254-4]

[1287-3]