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A Brief General History of the Construction of the Endicott System of Seacoast Defenses in the Continental United States, 1885- June 30,1912

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Sea-Coast Defenses Are the Continental United States,

A Brief History of the Endicott Period System of

1885 - June 30, 1912.

1. General Program, 1888-1912:

The development of giant and rifled, breechloading steel andof cannon, improved gunpowder and projectiles for use in these numercus weapons, rendered the maganificent brick and masonry of the so called "Third System", built by sea-ccast fortresses the United States Government to protect its harbors from 1816 to RON 1860. obsolete after 1865. -clad warships armed with the new steel rifles could destroy the most powerful of the masonry fortresses, while at the same time remaining beyond SHEET DUTE INCN the range of the forts armanent.

1~ 1859

Brigadier-General Thomas Lincoln Casey, Chief of Engineers, United States Army, explained America's need for a completely new Artic comprehensive system of coastal fortifications **for the state of t**

"The permanent (sea-coast) and defenses of the country remain in the same inefficient condition that has obtained since the close of the Livil Mar. No appropriation for new construction has been made since that February 10, 1875....

" Our country, great in population, wealth, and natural resources,... is absolutely helpless against the attack of any moder~ third rate power possessing iron-clad vessels armed with heavy rifled cannon...

. l -

"The Board on Fortifications (<u>the Endicott Board</u>), organized under the act of March 3, 1885, and the permanent Board of Engineers(<u>U.S. Arny</u>) have made a careful study of the whole problem, and an efficient system of defense

has been prepared and is awaiting construction. It only remains for Congress to give life to the project by making the necessary appropriations.

"The main features of this project,"" General Gasey continued, "are: (1) Armaments of the heaviest rifled guns mounted on disappearing carriages, which, while widely dispersed, can concentrate their fire on the enery's vessels, and which, in range and penetration of projectiles, will equal if not exceed the heaviest fire that can be brought against them by the most powerful different, thus keeping the latter at a safe distance or destroying it while attempting to pass the mined area.

"(2). A well developed system of submarine mines planted in the channels and roadways for the purpose of holding the vessels of the energy under the fire of our guns and preventing their running the batteries and reaching the harbors and cities.

"(3) The protection of these mined areas from counter-mining and removal oby batteries of rapid-firing guns of small caliber and wide field of fire.

- 2 -

Explaining the new defensive problems, General Casey wrote:

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"The great increase in effective range of the present heavy rifles over those of former years has greatly changed the extent and character of the defense. Where formerly 1,000 yards was deemed a safe allowance for the position of fortifications in advance of the city or depot to be defended, 14,000 to 17000(& to 10 miles) is now considered not too far for the exterior line of defense....

""etailed projects for the defense of our principal sea-board cities and roadsteads have been or are being prepared. Those relating to the gun defense provide for five classes of work mounting the heaviest rifled ordnance:

- (1) Hortar batteries, with and without scarp walls and flank defenses.
- (2) Barbetter batteries armed with guns mounted on disappearing carriages.
- (3). Barbette batteries armed with gouns mounted on vortical lift carriages.
- (4) Iron-clad casemated batteries.
- (5) Iron or steel turrets.

"The efficiency and economy incident to the first three classes are so well determined that I am prepared to recommend their immediate construction at Boston, New York, Hampton Roads (Va.), San Francisco, and Washington, D.C. as the commencement of a comprehensive system of defense, which should be

extended to other localities from year to year ..."

I. Annual Report of the Chief of Engineers, U.S. Army, for the Fiscal Yeat Ending June 30,1889 (Washington, D.C.,1889) (Serial 2716), pp. 19-6. His Annual Reports hereafter referred to as ARCE. Also Emanuel Raymond Lewis, American Seacoast/ High High Contifications: An Introductory History (Washington, D.C.,1970), pp.75-77.

- 3 -

"The Board on Fortifications," just mentioned by General Casey, had been appointed by President Grover Cleveland in 1885. Headed by Secretary of War William C. Endicott and composed of officers of the Army and Mavy, as well as civilians, their function W45 to make a complete review of the coastal defenses of the country and to submit recommendations for a new program. Not since 1816, when the four-man board headed by Evt. Brigadier General Simon Bernard *Messellad in Recommendations* for the Third System coastal forts, had the subject of fortifications, types of armament, etc., been subjected to such an intensive study. The Section Endicott Board made its report on January 16,1885.

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The Board recommended that new fortifications be constructed gend and therefore the 27 harbors or ports and thet these batteries should be supplemented by submarine mine fields, floating batteries, and small torpedo boats. Maxwellature The total cost of this program, including the cost of 577 heavy guns (8 to 16-inches) and 724-10-and 12-inch mortars, together with their carriages, the board estimated would come to \$ 126,377,800.00. Their consulidated estimate of costs as follows

- FcR 1. Construction of masonry and eagtwork batteries.....\$ 31,863,000 at C? ports. For

- 2. Report of the Board on Fortifications or Uther Defenses Appointed by the President of the United States Under the Provisions of the Act of March 3,1885(House Executive Document 49, 49th Congress, 1st Session) (Serial Numbers 2395 and 296), hereafter referred to as the Endicott Board Report. (Washington, D.C., 1886).
- 3. Enddcott Report, Part 1(Serial 2395), p. 28

L

4. For manufacture of 577 heavy steel rifle and 724 steel mortars	
5. For manufacture of 1,301 gun and mortar carriages	1 17,429,030
6. For submarine Hines and Adjutants. No. 1,421 Cost of Hines to be purchased 4,740 cost \$ 1,659,000 500-70701 6,161 mines \$ 1,659,000 0.	
Operating rooms or mining casemates to be built: 50 rooms- \$ 635,000	
Electric lights etc. for mines 200 plants cost 1,200,000 Substotal, Mining Structures: \$ 1,835,000	÷ 4,334,000
Subtotal, items 1 to 6:	\$ 107,246,000
7. For Floating Batteries (Never built)	\$ 4,334,000
8. For Torpedo Boats (Merit built)	\$ 9,720,000 h
Grand total estimated cost:	\$ 126,377,800.00

Cn March 29,1887, the Board of Engineers was directed by Secretary of Mar Endicott to begin preparing plans for the defense of the Nation is more important harbors in accordance with the recommendations of the Enddicott Board. Operating under these solutions, the Engineer Board " undertook a thorough revision of plans for the defense of our chief ports by submarine mines and study of the precise locations of the Equation (GHC 16) new armaments, rendered necessary by modern modes of attack."

4. Endicott Board Report, Part 1(2395), p. 25, 28. Month States of the Secretary of the 2nd Session of the Sith Converses of volume of the Secretary of the

During the period 1887 to June 30,1901 detailed plans for the artillery and submarine mine defenses of 31 key harbors in the Continental United States were prepared by the Poard of Envineers. approved by the Secretary of War, and funded by Congress. These On the Atlantic Coast: Penobscot River. harbors were as follows: Maine: Kennebec River, Maine; Portland, Maine; Portsmouth, N.H.; Roston, Mass .; New Bedford, Mass .; Marragansett Pay, Rhode Island; Southern Entrance to Eastern Entrance to Long Island Sound, N.Y.; New York City, N.Y.; Delaware River (Philadelphia, Pa.); Ealtimore, Md.; Mashington, D.C. (Potomac River, Md.-Va.); Hampton Eoads, Va.; Entrance to Chesapeake Bay at Cape Henry Va.; Wilmington, N.C. (Cape Fear River); Charleston, S.C.; Port Royal, S.C.; Savannah, Ga.; and St. Johns Eiver, Fla. (Jacksonville). On the Gulf of Mexico Coast: Key West, Fla., Tampa Bay, Fla., Pensacola, Fla,; Mobile, Ala.; New Orleans, La.; Sabine Pass, Taxas; and Galveston, Texas. On the 🗱 Pacific Coast: San Diego, Calif.; San Francsico, Calif .; Aputh of the Columbia River, Oregon and Mashington, and Rugety Sound, Washington, finally, Lake Champlain, N.Y .- Vt.

6

The first act of Congress based on the Endicott Beard Report was approved September 22,1888. It created the Board of Ordnance and Matrixs-Fortification and made appropriations for the beginning the manufacture A salso frowided of modern seacoast ordnance 200,000 for the commencement of mine the submarine or torpedo and defense program. The first appropriation.

6. ARCE, for Fiscal Year 1901 (Serial Hulth), p. 6. 7. APCE, for Fiscal Year 1889, p. 5, 7

- 6' -

- \$ 1,221,000, providing for the construction of the Endicott period enclosement coastal gun and mortar betteries was made in the Act of August 18, 8 1890.

7

By June 10,1910, when the construction on the Endicott Batteries had largely come to a halt, the there is the second state of the s had appropriated a grand total of \$ 52,673,488.72 for the purpose of building and maintaining the seacoast defenses at 31 ports in the Continental United States, from July 1,1888 to June 30,1910. Of this spin, \$ 5,196,957.36 was for submirine mine The Kilo and \$ 47,476,181.04 for the construction, maintenance, and plant Of the statter operation of the coastal gun and mortar batteries. figure. \$ 12,527,762 was for the construction of the fun emplacements Was It. and their supporting structures and plants, and 9 2,532,500, for routine the forts maintenance/after completion. In 1909 the Chief of Engineers estimated that additional appropriations of \$ 10,531,336 would be built required to/ the fille gun fille emplacements proposed as necessary to complete THE defensive systems at 27 : ports in the Continental 11 United States.

8. ARCE, for Fiscal Year 1891, pp.4-5.

9. See Appendix No. 1, Pp. 42-43, also 44-51. Awwendix 1, 52-56.

10. Did.

11. ARCE, For Fiscal Year 1909, p. 11.

Vast Appropriations on For these expension fun and mort		8-1910,				
the following work had been accomplished a Total of Permanent Permanen emplacements emplacements emplacements funded by completed	t Emplacements the Construction	ChartAN. 1.) Givend Total of Permanent Emplacements				
Heavy Guns: 339a. 302 b 293 b	2	30lr				
12" Acrtars 376 376 376	0	376				
Papid-Eire 521 516 c 433 c Guns	4	520				
Totals: 1,236 a 1,194 1,102	6	1,200				
No. of emplacements Grand total of permanent built aut not emplacements yet funded by approved by Congress. Sec. of Mar, 1970 Heavy Guns 55 12" Mortars 88 L2" Mortars 88 L2" Mortars 88 L2" Mortars 1,368 guns Totals: 168 1,368 guns 12 Inc Construction Gonstruction Mincled June 30,1912 Total States came to halt,						
 and the state of the s						

2 Submarine Mines or Torpedo Defenses of the Continental United States, 1668-1910.

As has been noted, the Act of September 22,1888 appropriated for \$ 200,000 "torpedoes for harbor defenses," thus marking the USbeginning of the program to protect important harbors with submarine mines. With the initial funds construction was commended on three mining casemates, one see each located at Forts Schulyer and Wadsworth, New York, and Fort "arren, Boston, Mass. The second appropriation of darch 2,1899 provided funds for five more casemates, one each for the Fort at Willets Point and Fort Lafayette, New York, the Fort at Sandy Hook, N.J., and at Alcatraz Island and Point San Jose, the latter her posts in San Francisco Harbor, Cal.

9

By June 30,1891 nine mining casemates and their cable galleries LiUC A at Boston, five at New York, and two at San Francisco. 7 Casconates for eight ports had been completed: Three more were under construction, a total of X had been funded by appropriations and the Chief to Ingineers estimated that a grant total SULL MINING 174 I The state of the state of 30 casemates would be needed. * N/11/d1++++ THE TEON ALLONGE STATE THE ALL SHI CAR LONG TO ALLONG AN 1931 1 AT FELLING the children it is it the contract of the contract on the cont 13 Harder July 1,1838 to June 30, 11 14 2 3 4 12 14 14 100 HIT THE 1897, ± grand total of \$ 752,081.08 was appropriated for torpedo structures and a few TORPEdo STUREhouses). which is cluded (mining casemates, cable galleries, and cable storage tanks), He latter check, s had been functed vs thurstand inviting for 37 casemates, and of this total, 31 structure located at had Becar Concrete an Arich 22 ports were completed,

11. ARCE, for Fiscal Year 1889, p. 7.
15. ARCE, for Fiscal Year 1891, p. 6.
16.ARCE, for Fiscal Year, 18977, p. A. Il. Also see Appendix V.

The Mar with Spain. April 25.1898- April 11.1899, provided a test of the new submarine mine defasive skytem of the United States. Brighdur gunerie John M. W. 13045) The Chief of Engineers reported: "At the outbreak of hostilities there were on hand considerable number p of mine cases and a limited different/ quantity of operating apparatus, but no cable, explosives, search lights. any of the multitude of miscellaneous minor articles needed to plant, and operate the mines. Steps were immediately taken to procure as rabidly as possible all needed material and for placing in position at every harbor a important Apreliminary line of mined. The total allotments from the appropriation for "Mational Defense", made by the President for the torpedo defenses of the country aggregated \$ 1, 540,000. In addition, the deficiency act of May 4,1898 appropriated \$ 50,000 for the burchase of material and \$ 300,000 for planting and maintaining the mine fields The more important items of torpedo material purchased with these funds, the Chief of Engineers continued: " comprise about 400 miles of single and multiple cable, 1,500 tons of emplosives, 1,650 new torpedo cases, 14 electric search lights, 1500 compound plugs for mines, 4,500 circuit closers and regulators, and 17 sets of casemate a Placatus. operating A All of the above material, excepting the esplosives, with a vast amount of minor articles, were purchased and distributed through the U.S. Engineer Depot at Willets Point, N.Y. At the close of the fiscal year(June 30,1898) submarine mines to the number of over 1,500 had been planted in 28 different harbors, with all their cables, abchors, junction boxes, and the necessary operating apparatus installed. For the preservation and maintenance of the mine fields it was necessary to enforce spe approved by the Secretary of War for the navigation of friendly vessels, involving the employm ent of # a large number of tugs and boats, with a

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" numerous personnel, at an approximate average daily cost of nearly \$ 3,000. In this connection," the Chief of Engineers reported," some assistance was kindly furnished by boats belonging to the Light-House Establishment and to the Revenue-Arine Service, whose cooperation 17 proved of material value."

On June 30,1899, Schief of Engineers reported: At the close of the preceeding (fiscal) year submarine mines had been planted and and were being maintenned in 28 harbors of the United States. Funds for the purchase of material and for operation and smaintenance of the mine fields were derived the & deficiency acts of day h and July 7,1898, and from Presidential allotments from the appropriation for " National Curder 44 acts Haved 914983) Defense," making an aggregate of S 2,390,749.99 for these purposes. The mine field were maintained until the signing of the peace protocol with Spain (April 11,1893) when they were removed, partly by explosion and partly by raising and unloading, and all material stored was cleaned and stored for future use.

The deficiency act of July 7, 1898, appropriated \$ 650,000 for the purchase for torpedo material and \$ 736,000 for the planting and maintaining of the mine field, available until January 1,1899. The latter was not required, in consequence of the cessation of hostilities, and the entire amount has reverted to the Treasury by limitation of law. Of the appropriation of \$ 650,000 there was a net expenditure of \$ 458,189.94, applied to the purchase of 1,400 additional submarine mines, 300 miles of cable, supplies for operating electric searchlight and power plants, and ARCE for 1898 17.4 Fiscal lear 1898

11

"sundry accessories. The unexpended balance of \$ 191,810.66 has reverted to the TReastury. Of the appropriation of May 4,1898, the sum of \$ 60,768.39 also reverted to the Treasury by limitation.

1845-49) Of the general operation, the Chief of Engineers remarked: "The practical experience gained with the adopted torpedo system during: the war the the the the the the state of the Spain has proved In general, the system has fully realized all expectations, and, invaluable. with the exception of a few minor details, no changes are contemplated. Sufficient mines and cable are now on hand for present needs at all harbors where torpedo defenses are contemplated. A considerable number of minor articles are, however, lacking, some having never been supplied and some having been destroyed or lost as a result of war operations of last summer ... Finally, the Chief of Engineers warned: "For the proper care of torpedo material in store additional cable tanks and storchouses are required at several localities. To provide all the minor articles of torpedo marerial now lacking, and for the construction of additional 18 casemates and storage facilities, an appropriation of \$ 100,000 is requested.

By the Army reorganization act of February 2,1901, the torpedo l9 act defense of the seacoast devolved upon artillery troops. The of June 6, 1902, assigned to the Artillery Corps the task of purchaing torpedo materials proper, such as cables, cases, floating plant, etc., but left the task of constructioning the building, such as the casemates, cable galleries, cable tanks, and torpedo storehouses, with the Corps of 20 Engineers.

ARCE, for fiscal year 1899, p. 15.
 ARCE, for fiscal year 1902,p.13.
 ARCE, for Fiscal Year 1903,p.13.

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Brigadur general garge L. gillespie; Krc 1905, the Chief of Engineers, requested additional appropriations under a new heading: "Preservation and "apair of Forpedo Structures, explaining: "A large number of these new torpedo defense structures are now approaching completion or have been completed. In accordance with the views of the artillory authorities, they are in great measure built of timber and corrugated iron, which permits the electrical instruments to be kept in dry, well-lighted rooms, but which makes the structures themselves liable to more rapid deterioration G and decay than the more costly structures of concrete and maconry adopted by the Engineer Department when it had charge of torpado therefore submitted for the preservation and repair of these buildings. to be applied to miscellane ous repairs to the more recent timber structures as the necessity therefor may arise, and to the prevention of dampness, etc. in the older concrete and brick structures which are still kept in service. The appropriations made to date for building torpedo structures aggregate \$ 1,778,000, and it is believed that the above estimate for maintenance is reasonable when considered in connection with the original cost of the buildings and the character Beginning with the Act of June 25,1905 , of those recently crected. Congress began making appropriations ranging from \$ 10,000 to \$ 20,000 a year for the "Preservation and Repair of Torpedo Structures. The 22 total thus appropriated from 1906 to June 30,1912 came to \$ 115,000.

21. AP.CE, for Fiscal Year 1905, p. 12.

22. See Appendix I, P. 51,

3. GUN AND MEPTER BATTER THE AND RELATED STRUCTURES AND PLANES., 1888-1912

a. Construction of Gun and Morter Emplacements, 1888-1912.

The first act of Congress appropriating money, \$ 1,221,000, for the construction of the Endicott period gun and mortar batteries was approved, as has been mentioned, on August 18,1890. This 5.4 was quickly followed by a second appropriation of \$ 750,000 on February 23,1891. These funds were utilized to begin the construction of coastal batteries at five ports: Boston, New York City, Washington, ΔC . Hampton Poads, Va., and San Francisco. By June 30,1892, construction was underway on 69 emplacements at the five ports. Twentyone- of emplacements were for heavy (8, 10, and 12 inch) guns and 48 were for 12-inch mortars. By 1895 work was in progress on h2 emplacements at 11 ports and By 1896 112 emplacements had been funded by appropriations $\mathcal{J}_{L} \rightarrow 2$ for ts.

Completion and arming of the emplacements, however, proved IL to be more difficult task thuring the first years. By June 30, 1894, only two 12-inch rifles were mounted, or nearly mounted, in their 23. ARCE, for Fiscal Year 1906, p.10 and Appendix No. 1, PPSC-51.

24. ARCE, for Fiscal Year 1891, 5.

25. See Appendix III for the record of funding, constructing, completing, and arming of the Cuns and Fortar Batteries, 1858-1912.

emplacements. Chief of Engineers Thomas L. Casey described the situation as follows: " One 12-inch rifle is now mounted and it is expected that this fall a second will be in a completed battery for the defense of New York Harbor. Each of these guns is mounted on lift, by which the gun may be completely lowered for leading out of sight of an energy in 26 seconds, and the leaded gun ruised for firing in 21 seconds; and the ammunition may be raised by another lift in 17 seconds. The weight of gun and carriage thus lowered and raised is about 108 tons...... Eut he noted: " The completion of emplacements for 17 10-inch and 8-inch guns, to be mounted on disappearing carriages, is delayed by want of carriages on which to

mount the guns, and that of soven emplacements for 12-inch and 10-inch guns is likely to be delayed for the same reason this fiscal year. It is hoped and urged that appropriations may be made for the manufacture of the disappearing carriage which has been invented by the Ordnancic Department and has proved itself. from the very first, equal to all 20 the requirements which such a carriage must fulfill..."

By June 30, 1896 284 emplacements had been funded, construction was underway on 185 at 22 ports, 92 emplacements had been completed, and 72 of these armed with their weapons. The Chief of Engineers also reported: During the past year a system of fire control for the fortifications of the various ports has been els ported and has first received the approval of the Secretary of War. This system calls for the erection of observation stations in connection with the 26. ARCE for fiscal year 1894, p. 5.

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"batteries. This work forms a part of the engineering work of fortifications. Preparations are now being made for the erection 27 of three such stations."

The act of June 6,1896 also provided, in addition to appropriations, "That contracts may be entered into, under the direction of the Secretary of War. for materials and work for construction of fortifications, to be paid for as approviations may from time to time be made by law, to an additional sum in the aggregate not to exceed to exceed \$ 2,500,000." By June 30.1897. Kitch under this authority contractd had been entered 78 emplacements. But the Chief ## of Engineers into for constructing noted: " The contract system in its application to fortifications is open to grave onjections, chief amongst which is the undue publicity necessarily given to the plans to enable intending bidders to submit The character of the work is such that perfect proposals intelligently. freedom to introduce changes during freedom construction is extremely desirable, a freedom that is seriously harpered by the existence of a contract. A comparison of the results accompliched during the past fiscal year between the contract and hire labor systems shows that the latter is in every way superior, being more rapid, satisfactory, and equally A continuance of the contract system in connection with the economical. construction of fortifications can not be recommended."

Suije " General John A Vilson further A the Chief of Engineers, remarked: " The relatively greater progress made in

27. ARCE for Fiscal Year 1896, 10,11. 37 <u>IL.d., 5-9</u>. 28. ARCE for Fiscal Year 1897, p. **9** 16

16 ·

21 sh and 8-inch emplacements is due to the fact that the Department has been able to supply the parriages for these ver numbers. No 12-inch disappearing carriages or rapid-fire ave yet been issued, although a limited number of each are now e process of manufacture. in increase in the number of 12-inch of rapid-fire emplacements, fifticularly the litter, is at present nost urgent need of our seaccast defenses. Rapid-fire guns, by reason weir relatively great power and rapidity of fire, constitute a highly important element in coast defense. Their emplacements are onparatively inexpensive and can be rapidly constructed whenever the He further noted of the construction program: "The cost of the Juns and carriages are available for issue." more recent emplations has been raterially less than those first constructed, due, in large measure, to the adoption of a design involving a reduction of the cuantity of concrete and the substitution of sand and the existence of a Cement manufacturing plant purchased for the earlier operations have also been factors affecting the cost of the later or earth instead. works. The economies thus effected, coupled with the adoption of a successful disappearing corriage for the 12-inch gun, which will serve to replace most, if not all, of the lift mountings originally contemplated, warrent the assertion that the ultimate cost of the engineering work connected with the projected scheme of modern defense will be less than at first estimated" 29. ARCE for Fiscal Year 1897, p. 10. 30. Ibid., p. 11. 17

The war with Spain had a formal decided effect on fortification program Chief of Engineers John M. Wilson relagestive d coo Gollons: "In conequence of the war with Spain and the possibilities of hostile attacks upon our coasts, urgent and pressing demonds were made by Senators, Representatives, and local business interests for the immediate erection of seacoast batteries at numerous points not contemplated in the general scheme of national defense. When it is considered that the aggregate length of the Acast of the United States, exclusive of Alaska, is 5,715 miles, and that more than 700 towns and villages on this extensive line can be attacked by ships drawing 10 feet or more of water. the practical impossibility of immediately and adequately defending; every vulnerable point become readily apparent. Such an extensive development of works is not contemplated or necessary in a national system of defense which takes cognizance only of roints important by reason of their wealth and population or of their strategical situation. In the the bence of any available modern armament, the Secretary of "ar directed the irrediate construction of temporary batteries, mounting old-style armament and siege guns, for the defense of a marber of exposed localities, including some which are Atlant embraced in the scheme of national defense. The localiti at which temporary batterics were ordered are Bar Harbor, Me., Stonington, Bridgeport, and New Haven, & Conn.; Port Royal and Georgetown, S.C.; Frunswick and the Darien, Ga.; mouth of St. Johns River, St. Augustine, Miami, and Tampa, Fla., and Sabine Pass, Tex. In addition to the foregoing temperary batterfes, preparations were made against possible hostile attacks, by overhauling, cleaning, and putting in serviceable condition the existing armament, and by temporarily mounting within them additional guns, at the follwing old-type works: Fort Knox, Fort Popham, Fort Trumbull, Fort Monroe,

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" Fort Macon, Fort Pulaski, Fort Clinch, Fort Morgan, Fort Jackson, and 31 forts in San Francisco Bay...."

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Turning to the effects on the construction of the permanent seacoast fortifications, Brigadier General Wilson reported: "When the diplomatic relations with Spain began to assume a threatening character, orders were given to push work with all possible energy, and to mount every available gun as fast as delievered. Operations were carried on with double, and in some cases, three, shifts, of workmen, and were pushed, regardless of weather and climate. The extraordinary efforts made have resulted in a most gratifying progress, especially in the number of guns mounted and available for service as 32 compared with the previous year...."

The number of guns permanently mounted in permanent explacment. increased from 106 June 30,1897 to 290 by June 30, 1898 and to 390 by the end of the 1899 fiscal year. Ninety-two additional guns were also mounted temporarily in temporary emplacements to make the grand total of all guns available for coastal defense 382 in 1898 and 482 in 1899. (See Chart Nt 3) Wilson also Maled that a considerable mumber of rapid-fire guns had been mounted during the 1896 fiscal year. That provision had been made 33 for the manufacture and emplacing of a large additional number...

31. ARCE for Inscal Year 1898, p. 8. 32. Ibid., p. 10. 33. Ibid., p.8/. STATUS OF SEA CONST CUN AND METAR LIPPLACIENTS DURING THE SPANEH-APERICAN VAR, April 1896-April 1899

Number of Guns Mounted in Gun and fortar lighteries

							land,
	tal.	106	357	497			h d feron, rep.
	Grand Total All Juns	106	291	391	02		26
	Fapid-Fire Auns	0	26	46	70	ents.	Ten row the server 25 25 26 b 25 20 26 b 25 25 25 25 25 25 25 25 25 5 25 5
	12—inch r:ortars	53	ीगत	176		not requiring permanent emplacements.	a tenporcry
	HLAVY GUE	33	.121	169		ig permar	2 6 Smited Linities
	8-inch Eurs	S	354	£0 %		requiri	25
	12 inch 1.0-inch guns guns	18	70 a	ß3 a		s and not	vy cuel.
	1? inch guns	10	16	27 .	2.24 inch(six pounder) spid-fire	d ovable rount:	14 Terrord, Have tra 14 Terrords, guilter one 19 inch Shi ter ay 25 to Geouler 100
	Fiscal Year ending:	June 30, 1897 1	June 30, 2 1898	June 30, 3	2.24 inch(rapid-fire	7 ~	B-inch FL "CHANNING NOUL CEN 25 26 Pifles // Tennoverty 5 cuel, 25 26 E. includes one 19 inch Sui temportarty homited in a tem from tay 25 to Octuber 1998 for defensive purposes.

b. 25 8-inch E.L. Firles terporarily mounted in temporary emplacements as defensive measures,1898-99.

1. ARCE, for Fiscal Year 1897, p. 10

2. ARCE for Fiscal ^Ycar, 1898, p. 10.

CHART NO.3

3. ARDE for Fiscal Year 1099, p. 11.

CHART NG

19a

Wilson further reported: 'Rearly all of the gun and mortars mounted at the close of the fiscal year have been transferred to the artillery for use and care under the provisions of Army Regulations. The care and service of this modern armament has lar jely 1486. increased the responsibilities devolving upon the artillery arm of the service. and has developed a defect in its organization which calls for prompt strenedy through legislation by Congress., The new batteries either have been or will shortly be equipped with electric-light and power plants for lighting the magazines and passageways, and for operating the ammuntion lifts. A still further extension of the application of electrical power is sought by the artillery arm and may be realized in the near future. The plants installed for this purpose by the Engineer Pepartment, while as simple as circumstances will permit. depand for their proper care. preservation, and operation a greater degree of mochanical and electrical intelligence than can ordinarily be supplied by the enlisted men of the artillery. Instances of damage have already occurred where the care and operation of these plants have been intrusted to Anlisted men, and it has become necessary to provide termorarily for the employment of a number of civilian electrical and mechanical experts from the limited funds at the disposal of the Chief of Engineers. Et is exceedingly desirable that all operations connected with the service of the modern batteries be conducted by men regularly enlisted and # amenable to military discipline, and it is earnestly recommended that legislation be obtained providing for the enlistment the in each battery of artillery of two or more machinist electricians at a rate of pay which will secure a class of men capable of property caring for and operating the electric-light and power plants of modern batteries."

- 20-

General Wilson then pointed to a second problem area: "As new batterics are being completed and transforred to the artillery. Questions of tactics and organization are arising Which require careful consideration, in order that the highest efficiency may be realized from the new system of defense. These defenses for any locality comprise not only gun and mortar batteries, usually separated from ech other by intervening water areas, but submarine mines, search lights, and position-finding instruments, each separate element demanding a high degree of technical skill and involving the ORDNG NCC) functions of the artillery arm and of the Engineers, and Signal The complexity and variety of the elements of a departments. perfected modern scheme of seacoast defense strongly suggest the necessity for a single head at each locality, who shall be responsible for the conduct of the defense, and to whom all other shall be 34 subordinate"

21

Ey June 30,1899, Chief of Engineers Wilson could report: "The temporary batteries erected during the war with Spain at various points on the Atlantic and Gulf coasts... were maintained until the (Aprol +344) close of the war, Those erected on private land have since been abandoned and provision made of for the storage and care of the armament.." Under the National Defense Act of Aurch 9,1098 a 4 total of \$ 306,805.04 had been allotted and expended for these temporary 35 batteries of old-type guns along the Atlantic and Culf coasts.

34. ARCE for Fiscal Year 1898, p. 11. 35. ARCE for Fiscal Year 1899, p. 10.

"The experience gained with contract work under the act of June 6.1896," he reported," has proved instructive, if not profitable with few exceptions the character of the work has been poor, necessitiating expensive repairs since completion of the contracts, and in nearly every case have extensions of time been 11 Towara & The Problem of owers tray Reclectories Plants, Le necessity..... "While the act of March 2,1899, for the Notes" reorganization of the Army provides for the enlistment of two mechanics in each battery of heavy artillery and of an electrical sergeant at each artillery post, sufficient time has not yet elapsed to procure suitable men to fill these positions. The absence of two regiments on foreign service and the increasing number of posts requiring garrisons have necessituded such a degree of division in available artillery troops that the number at many important posts is entirely inadequate for the proper care of the batteries. By reason of the existing conditions, considerable work, especially that of mounting ordnance, which should ordinarily be performed by the troops, has necessarily develved upon the Engineer Department, and this state of affairs will probably continue until the artillery personnel is increased to the extent necessary for the new order of things."36

In June 1900 General Wilson informed the Secretary of Way: " Stimulated by the larger appropriations of more recent years and the war with Spain, the seaccast defenses of the United States are to-day, # ten years after the Autor / actual commencement of work, about 50 per cent completed. Twenty-five of the principal harbors of the

36. AREC for Fiscal Year 1899, p. 12. all of content hered into use lie act, Sun 6, 1896, cacept and tray his T, Fly, none Ernally constitut oling in 1899 Fiscal year.

"United States have now a sufficient number of heavy guns and mortars mounted to permit of an effective defense against naval attack. During the past fiscal year considerable progress has also been made toward the installation of an adequate rapid-fire armament, which is now a matter of the first importance..." 37 of $\mathcal{ALCCCCA}$ + Fort Great $f_{CS} \sim S$

In reviewing the history since 1885, General Wilsor commented: " Of the existing projects for the United States many have from time to time been revised to keen bace with the changes in ordnance and in ships' armament and construction. Mearly 15 years have elapsed since the adopted scheme of coast 💒 defense was formulated by the Endicott Board. At that time the rapid-fire gun was in its infancy and ships were characterized by their extremely heavy armament and areat thickness of arror. With the rabid development of the rapid-fire gun and the increase in the resisting powers of armor by means of the Harvey and Krupp processes, there has followed a material change in ship construction, necessitating corresponding changes in the details of coast defenses. In accordance with the recommendations of the Undicott Board, the earlier detailed projects contemplated mounting a considerable moder of the heaviest guns (11 and 16 guns) at the more important harbors in armored works. The tendercy toward a reduction in calibers of heavy guns, coupled with the adoption of a successful disappearing carriage for the 12-inch gun, has rendered armored defenses unnecessary up to the present time, and the United States has thus far 37.ARCE for Fiscal Year 1900, p.7. Congress had appropriated a total \$ 22,142,212 to June 30,1900 for the construction of gun and

mortar emplacments.

23

" not emarked upon the construction of armored commutes and turrets, to which many Buropean governments stand committed for their land defenses. Although "rapid-fire guns were proposed in the earlier projects, no defainite numbers or calibers were assigned until 1996, since which time nearly all of the earlier projects have been subjected to one or more revisions, resulting in the incorporation of a definite programme as to the rapid-fire armament, a reduction in the number of mortars, and caliber of the heavy guns, a reduction in the number have resulted in marked economies without any sacrifice to the defensive requirements, and they will be continued as changes in ordnance and ships or other causes may render desirable....

21

"Existing approved projects," General Wilson concluded," for seaccast defenses contemplate the mounting of about 460 heavy guns of 8, 10, 12, and 16 inch caliber, of about 200 850 rapid-fire guns from 6-pounder 2.24 inch to 6-inch caliber, and of about 900 work mortars, at an approximate total cost for the engineering excluding the cost of the guns and carriages) now estimated at \$ 50,000,000."

Ten years later, > June 30,1910, Congress had appropriated a to tel of 1,236 a grand total of \$ 28,998.498.02 for the Construction of gun and morter Capla(Caper's batternee and Chief of Engineers W. H. Bixby estimated that an additional sum of \$ 10,531,336(not including electrical in the light or power or land for sites) would be required to complete the approved 1388 number of emplacements. By 1910 permanently mounted in permanent emplacements were 300 heavy guns, 376 mortars, and 479 rapid-fire guns, 38. APCE for Fiscal Year 1900, p. 7.

Estimited Mating er a grand total of 1,155 guns, at 31 ports in the Continental United States. Yet to be built were emplacements for 59 heavy PUR guns, 88 12 -inch mortars, and 15 rapid-fire guns, or a grand total Honesta of 192 additional emplacements. The last large appropriation however for construction had been made on May 27,1908 and by June 30,1910 construction on all funded emplacements in the continental United 1 holuding States, 50 unarged emplacements, had been completed, and Thic building of gun and mortar batteries in the continental United States Rokenontin ELWONC. was not irresungluntil World War I had R Coast Artillery, 1901-1950 -Greorganization of the Army in 1901 created 30 batteries of Field Artillery and 126 companies of Coast Artillery. Each of the Coast Artillery companies was roughly of a size appropriate to the manning of either a major caliber (un or mortar battery, two or more rapid fire batteries, or a mine battery. In 1907 the number of seacoast units was increased to 170. and the two artillery components were formally established as distinct branches of the Army. These were to remain separate throughout both world wars and until 1950, when the Field Artillery and the Coast Artillery Telatter Corps, by that time composed exclusively of antiaircruft units, were 20 reunited into a single Artillery branch.

25

ALCE for Fiscal Year 1910. 13

40. Enamel R. Lewis, Seacoast Fortifications of the United States, p 95. Also 31 Stat. 748(Eebruary 2,1901); 34 Stat. 861(January 25,1907).

6. Construction of Range and Position Finding Stations at the Gun and Fortar Patteries, 1898-1910

The Endicott period batteries were complex structures and an 1899 the Chief of Engineers noted: "By order of the Secretary of War, the duty of constructing instrument stations for range and position finders and the underground conduity for the communications in the adopted system of fire control has been imposed upon the Engineer Department. The deficiency act of July 7,1898, approprished \$ 150,000 for installing range and position finders, and this sum was practically enhanced in providing instrument stations for depression position finders on high sites, and in the construction of one experimental tower on a low site and an experimental system of underground conduits at one artillery post."

" Much difficulty," General John Wilson continued," has been experience, in ascertaining the views of the artillery arm of the services respecting the desired features of the proposed fire control system. The question of the type of range finder best adapted for use on low sites does not yet appear to be definitely settled. The use of towers for depression instruments on low sites precents in many cases structural difficulties almost insurmountable, as well as grave tactical objections. Under ground conduits also can not be provided in every locality, owing to the nature of the ground and the elevation of its surfact. An approximate estimate of the cost of the engineering work connected with the installation of the fire-control system proposed by artillery officers for seacoast forts is well over \$ 1,000,000. It has been the policy of the Department to limit expenditures for the range-finding system to those features which have been well established and concerning which there

"are no objections, leaving other matter's until the artillery shall have formulated definitely and conclusively its views and wishes. A considerable number of range-finding stations for high sites still remains to be constructed. For these and for underground conduits, where such are feasible and desirable, an estimate of \$ 150,000 is submitted."

In June 1900 the Chief of Engineers reported: "The act of Acy attraction of Handling Hot American History 25,1900, appropriated \$ 150,000 for this purpose the installation of range and position finders, with the proposed to construct about 25 additional range-finder stations,..... With the stations previously. A there will be about 55 main stations available for use out of a total projected number of 175 required for batteries completed and building. Many dotails of the fire-control system do not yet appear to have been definitely settled, especially the question as to the use of a depression position finders upon artifical elevations on low sites, as contemplated by the present approved plans of fire control, and to which considerable objection has been made, an objection which is 8 shared by the Engineer Department..."

Gillespie reported: "During the year satisfactory progress has been made in grstematizing the whole mateter of fire control. The utmost harmony has existed between the Chief of Engineers, the Chief of Ordnance, the Chief Signal Officer, and the Chief of Artillery, all of whose departments are involved in the work. The Department has taken the position that as the fire control is a purely # tactical problem, 41. ARCE for fincal year 1899, p. 13.

42. ARCE for Fiscal Year 1900, p. 10-11.

"the space required in the observation rooms, the height and degree of protection against projectiles, and the relative order in which the various forts and batteries should be equipped are subjects for the Artillery Corps to determine; that the province of the Engineer Department is to construct the shelters, towers, electric ducts. etc.: and that the Signal Corps is to install the telephones, telauto raphs, and other means of electrical communication. the power and lighting current used in connection with the telautographs being supplied from the engineer plants installed in the batteries . The Chief of Ordnance, by law, symplices the rangefinding instruments thenselves. Where the stations are located on naturally high ground there has been no delay in the completion of the engineer work, but where high steel towers are called for, the condition of the steel market has been such as to prevent rapid In most cases the towers have to be crected at inaccessible work. localities, and the total cost of each is so small that large firms will not bid for their construction, while smaller firms can not secure the rolled steel shapes from the mills without long delays.

28

"At the present time 9 fire commanders' and h5 battery commanders' stations have been completed and turned over to the (artiller) troops CANC for use and ; 12 fire commanders 2' and 30 battery co-mmanders' stations A 43 are under construction." These 96 fire control systems had been funded with a total of \$ 450,000 that had been appropriated from July 7,1898 to March 1,1901.

43 ARCE for fiscal year 1902, p. 11-12. See Auponing I, p.45.

11 fire-commanders! and 55 battery commanders! By J_une 30,1903 stations had been completed and turned over to the troops for use and care; on additional 22 fire commanders! and 55 🗯 bettery cormanders' station were under construction, making a grand total 143 such stations of the projected total of 175 under construction In June 190h the Chief of Engineers reported: or completed. "The horizontal-base system of position finding has recently been adopted by the Artillery, and Boards consisting of two traveling artillery members assochiated with the local artillery commanders district engineer officers at each fortified barbor on the Atlantic and Gulf to coasts have prepared the necessary schemes of baseend stations. When finally approved by the "hief of Artillery, the installations of the stations, instruments and cables will be conjointly prosecuted by the Chief of Engineers, the Chief Signal Officer, and the Chief of Urdnance.

"Based on the plans of these Boards, it is estimated that the engineer work of installing fire-control stations and supplying the necessary electric light and power plants to operate them in batteries, which are now complete in all other respects, will require an appropriation 45

In March 1905 Congress appropriated S 1,000,000 for fire (4/3) control at the seaccast fortifications and give the Secretary of War the authority to distribute this money among the Engineer and Orderee Tepartments and the Signal Corps at his discretion. LAL. ATCE for Fiscal Year 1903, p. 12. Ste ANN: distribute for Fiscal Year 1903, p. 12. Ste ANN: distribute the Secretary of 45. AFCE for Fiscal Year 1904, p. 8. During the 1902-1903 an extensive experimental system of position finding using long horizontal bases had been tested at Pensacola

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The Secretary assigned \$ 590,000 of this appropriation to the Engineer "epartment to begin the task of installing permanent firecontrol systems at six selected harbors. The Chief of Engineers "Tentative fire-control schemes for existing batteries then remarked: have been adopted by the Chief of Artillery for almost all of the harbors now defended and corresponding detailed plans covering the . engineer part of the work have been prepared. A few of these schemes have received the approval of the "ecratary of Jar. The estimates for the work yet required of the Engineer Pepartment to put into execution these schemes of the Artillery and Signal Corps, as they now stand, aggregate \$ 4,263,364.47. While the general principles of the fire-control system have been satisfactorily determined and adopted, the actual details on which costs largely depend are still in a condition of experimental development by the Artillery, and it is anticipated that the cost of actual construction will probably largely exceed the above sum when such development, is complete." 46

Work began at New York, Boston, and Portland, Wine. During

46. ARCE, for Fiscal Year 1905, p. 9. 47. ARCE for Fiscal Year 1906, p. 7. The grand total of Congressional appropriations for the construction and installation of range and position finding stations at the gun and mortar batteries in the continental United States from July 7, 1898 to June 30,1912 was \$ 4,740,811.00. Work was still in progress on this program in 1912

37

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D. Search ights and Electrical Plants, 1900-1912:

In June 1901 the Chief of Engineers reported:

 $^{\it H}$ The construction of the national seasonst defenses bas now reached a point where most of the heavy guns are in position, a considerable portion of the light rapid-fire emplacements and some of the rapidfire guns are completed, and it is becoming important to inaugurate the systematic installation of searchligh apparatus for night defences. ExperiXance in New York Marbor and elswhere has shown that econory in installation and the keeping of the electric plants in good order in time of peace are promoted by habitually using the fortification plats for post illurination also. Efficiency and sconery demand that the mains and conduits for both defensive and post lighting should be planned and supplied by the same department. For this reason, and with the concurrence of the Guartermaster-General, an estimate for the post mains and conduits in included in the estimate of the Chief of Engineers? The Guartermaster's Lepartment, will submit estimates for the wiring incide of the post building, for house fixtures and lamps, and for the outdoor lamps. As the 50. See Appendix I, P 45 5

31

"proper coordination of the operation of two separate departments, as well as the confort of the troops, is involved in the systematic installation of these plants, and as the security of the several harbors against night attack depends on prompt and effective work, the appropriation of the total sum estimated, \$ 500,000 for installation of semarchlights and \$ 500,000 for the installation of post mains and conduits, is urgeantly recommended. These sums will, it is attacted, fully equip four more of the most important harbors with complete searchlight systems, and will connect these searchlight plants and a number of already existing fortification electric plants with the electric lamps in the barracks and quarters already furnished by 51

From June 6,1972 to warch 3,1905, Congress appropriated an \$\$\$650,000 for this program. In June 1905 the Ohief of Engineers reported: "....a number of 36-inch portable searchlight outfits are under construction for distribution to as many forts as the funds will Percent. (\$ 200,000) Successive joint maneuvers of the Army and Navy Hd Cagainst the Defenses of Mashington, D.C- Fort Machington, I'd Fort Hunt, during the surmer of 1905) have emphasized the need at all defended harbors of an adequate supply of powerful searchlights. The ^Ohief of Engineers and the Chief of Artillery are entirely in accord in the view that systematic installation of such apparatus 52 for night defense should continue."

51. APCE for Fiscal Year 1901, p. 13. The act of March 1,1901 appropriated \$ 150,000 for the purchase and installation of searchlights for the defenses of New York Harbor

52. ARCE for Fiscal Year 1905, p. 10.

In June Chief Engineer, Brigadier General Area Beorge L. Gillespie, remarked: " With the appropriation of \$ 125,000 contained in the fortification act approved June 25,1906, it is proposed to produce by contract a number of 60-inch searchlight cutfits for distribution to as many forts as the funds will permit. The opecification for these cutfits are now in course of preparation....

" The National Coast Pefense Board (or the Taft Board), constituted by Executive order of January 31,1905, estimated the cost of sufficient searchlights for the coast of the United States as \$ 2,987,700, without any provision for reserves..."

The National Coast Defense Board also estimated that \$ 5,216,031 would be required to for furnish the necessary electrical equipment for the defenses of the United States in addition to the required for searchlights, or a great total of \$ 8,205,731 for the two programs. The fortification act of May 27,1908 for provided \$ 348,888 for electrical installations, in addition to the searchlight program.

The Chief of Engineers also reported in June 1908;" a number of generating **Econ Scarchight J** sets have been contracted for and deliveries have commenced. Eight projectors of a new type developed where abroad and two of a new type of domestic manufacture have been purchased and issued to the troops for the test of actual use, and two others, also of domestic make, have been obtained from the Navy Department for remodeling. All these projector are being subjected to trials under actual service conditions, in comparison with the lights heretofore purchased, with an idea to developing 53. ARCD for Fiscal Year 1906, p. 8.

54. ARCE for Fiscal Year 1907, 8-9.

1906

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" the very best forms of searchlight for the use of the troops..." In June 1910 the Chief of Engineers reported: "After much experimental work and the practical test of use under regular pervice conditions, a satisfactory type of searchlight has been developed and a number, with generating sets therfor, have been delievered during the fiscal year."

The total of money appropriated for the Asarchlight program from. March 1,1901 to June 30,1912 was \$ 2,680,000 and that for Electrical Installations, May 27,1908 to June 30,1912, \$ 198, 888.

2. Modernizing the Older Endicott Batteries, 1904-1912

In 1904 Chief of Engineers George L. Gillespie introduced a new problem in the following manner:

"At the present time employements have been provided at most of our harbors for enough high-power armament of 8-inch, 10-inch, and 12-inch caliber to afford an effective defense, and it is not contemplated to construct many more of these employements until an adequate rapid-fire armament to supplement the heavier gunghas been installed. The construction of thigh-power batteries was commenced in 1890, and has been in progress ever since. All of these employments permit reasonably effective service of their guns, but when the carlier batteries were built there was very little known as to the speed at which modern high-power group could be safely fired, and less as to the actual artillery methods of handling them. With experience improved methods of construction were developed, and target practice with smokeless powder, invented after many 55. AECE for Miscal Year 1908, p.13.

56. ARCE for Fiscal Year 1910, p. 15.

57. See Appendix I, P. 48,

34

"of the batteries were completed, has shown the desirability of certain additions and modifications. As rapidly as the needs were recognized they were met by changes which were incorvorated in the plans for all subsequent/terilities explacements. The latest battories leave little to be desired: the bulk of the explacements require only moderate additions to bring them up to full efficiency; a few of the very earliest require extensive changes and additions. The principal improvements proposed consist in widening the loading platforms to avoid accidents to the gunners and confusion in armunition service, as well as to furnish additional storage rooms for projectiles where they are less exposed to condensation and dampness; in providing latrines in the vicinity of the emplacements; in providing adequate water supply at each emplacement, and in providing additional means of lighting gun platforms, carriages, and sights for night practice. For these improvements, divided among SF 1,297 emplacements, an estimate of \$ 942,500 is submitted. The average cost per emplacement is seen to be only about \$ 725."

35

The fortification Act of March 3,1905 made the first appropriation,-\$ 450,000, for this new program. The Chief of Engineer in 1905 "In the third Containing program as follows: " It is believed to be wise, as a rule, to restrict changes to such as are evidently and decidely necessary for proper service— that is, to let well enough alone. Where a battery is capable of doing effective service it should be utilized in its existing condition to as great 58. ARCE for Fiscal Year 1904, p. 8.

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June 1907, the Chief of Engineers noted that a total of \$700,000 had been appropriated by Congress since "turch 3,1905, and then reported:" In the annual estimates submitted to the Fedretary of War for transmission to Congress, authority has also been asked to apply the sum of \$ 165,261.36, formerly appropriated (-try 25,1902) for the construction of pneumatic dynamite batteries (now remaining unspent, due to the abandonment of that form of ordnance), to the sintiation of matchanical powder service, the need for which has developed since the estimate of \$ 942,500 was prepared.

The act of day 27,1908, authority was granted to apply the sum of \$ 165,261.36 to the initiation of mechanical powder service. The Chief of Engineers reported: "The experimental development of apparatus for this purpose has been practically completed, and 59. ACCE for Fiscal Year 1905, p. 9 dyaraw to energy to event to energy.

60. ARCE for Fiscal Year1907, p. 8. These batteries were located at San Francisco Harbor, - Sandy Hook, N.J., Fisher Island, N.Y., Gerforth one was proposed at Port Royal, S.C., but never started.

"arrangements for the manufacture and installation of the Lfow de Saucy machines are now in progress.

"A considerable amount of work frequency reasing to be done to place the batteries in a thoroughly satisfactory condition for efficient operation, including powder hoists in gun emplacements, widening loading platforms, electric wiring of emplacements, to place fire-control-communication instruments on the gun carriages, and platform lighting. "etailed estimates have been prepared for the work of the above for classes required at all emplacements in the the United States; the aggregate of the estimates is \$ 1,066,100."

The final appropriation prior to June 30,1912- of \$ 100,000 Herebely was "applied in continuing the installation of mechanical devices to facilitate the supply of armunction from the magazines to the loading-platform level, such mechanical devices being considered absolutely necesary by the artillery to permit the utilization of the full possibilities of the rapid rate of fire possessed by 62 modern ordnance.

The total of moncy allotted for the modernizing of older 63 emplacements from which 3,1905 to June 30,1912 was \$ 965,261.36. To complete the program, the Chief of Engineers estimated in 1910 that an additional \$ 966,100 min/ would be required.

61. AFCE for Fiscal Year 1908, p. 12.
62. AFCE for Fiscal Year 1909, p.13.
63. See Appenders, P.45.
64. See AFCE for Fiscal Year, 1910, p. 14-15.

F. The Taft Foard 1405-06

On Jamary 31,1905, President Theovdore Hoosevelt organized a board, with Secretary of War William Howard Taft as president. to review the seacoast defense projects for the United States and for the insular possessions, to indicate the localities where defenses were most urgently needed, and to determine the character and general extent of the defenses, with their estimated cost. This Loard then known as the National Coast Deafense Board and now referred to as the Taft Board, submitted its final report February 1,1906. with active sea Coast

deferiois By June 30,1906 the approved list of 31 harbors in the Continental United States had been reduced from 31 to 26. Permanent seacoast defenses had been installed and retained at the following localities in the United States.

- 14. Charleston, S.G. 1. Kennebec River, Haine. 15. Port Royal, S.C. ?. Portland, He. 16. Savannah.Ga. 3. Portsmouth, H.H. 17. Key West, Fla. 4. Ioston, Mass. 18. Tarpa bay, Fla. 5. New Bedford, Mass. 19. Pensacola, Fla. 6. Narragansett Bay, R. I. 20. Mobile, Ala. 7. Eastern entrance to Long Island Sound. 21. New Orleans, La. 8. N.Y. City, N.Y.
- 9. Delaware River (Philadephia).
- 10. Baltimore, Md.
- 11. Washington, D.C.
- 12. Hampton Roads, Va.
- 13. Cape Fear River (Wilmington), N.C.

- 22. Galveston, Ter.
- 23, San Diego, Cal.
- 24. San Francisco, Cal.
- 25. Columbia Liver, Oregon & Wash.
- 26. Puget Sound, Wash.

The Taft Board also recommended that additional defenses should be constructed at some of these points and are at a 27th site, the entrance to Chesspeake Bay at Cope Henry, Va., 65 as soon as funds are provided by Congress.

Gon from the approved list of beacoast fortifications, as 5 Tood M 1901, Cre XII Penobscot River, Maine. 2. St. Johns River, Fla., 3. Sabine Pass, Tex., and h. Lake Champlein, N.Y.-Vt.

On recommendation of the the Taft Board, seacost 7577 defenses were begun at five ports in our " insular possessions" during the period 1904-1912, namely at GuantananoBay, Guba, Honolulu and Pearl Harber, Hawaii, and Aprila and Subie Báy in the Philippine 66 Islands. From April 21,1904 to June 30,1912, Congress appropriated a grand 1977 total of \$ 10, 771,304.00 to construct these 67 Of this amount \$ 2,423,000 was for all three possession, \$ 2,186,519 earmarked for the Hawaiian Islands and \$ \$ 6,161,785 for defenses in the Philippine Islands.

65. ARCE for Fiscal Year 1909, pl0. 66. ARCE for Fiscal Year 1908, p. 16.

67. Appendix VIII,p.

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- 17. Annual Report of the Chief of Engineersr U.S.Army, for the Fiscal Year Ending June 30,1904 (Washington, D.C., 1904) (Serial No. 4705).
- 18. Annual Report of the Chief of Engineers, U.S. Army for the Fiscal Year Ending June 30,1905 (Washington.D.C.,1905) (Serial No. 4946).
 - 19. Annual Report of the Chief of Engineers, U.S. Army, for the Fiscal Year Ending June 30, 1906 (Washington, D.C. 1906) (Serial, 511).

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- 21. Annual Report of the Chief of Engineers, U.S. Army, for the Fiscal Year Ending June 30,1907 (Washington, D.C., 1907) (Serial No. 5283
- 22. Annual Report of the Chief of Engineers, U.S. Arry, for the Fiscal Year Ending June 30,1908 (Mashington, N.C. 1908) (Serial 5431)
- 23. Annual Report of the Chief of Engineers, U.S. Arry, for the Fiscal Year Ending June 30,1909 (Washington, D.C., 1909) (Serial 5726).
- 24. Annual Report of the Chief of Engineers, U.S. Arry, for the Fiscal Year Ending June 30, 1010 (Washington, D.C., 1910) (Serial 5956 .). Coastal Constant Forture:

25. Report of the Board on Fortifications or Other Defenses Appointed by the President of the United States Under the Provisions of the Act of Congress Approved March 3,1885 (The Endicott Report) House Executive Document 49, 49th Congressmy 1st Sess., 1886. (Serials v 2395, 2396.) (2 vols., Washington, D.C., 1886)

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26. Index to Annual Reports, Chief of Engineers, U.C. Arey, 1866- June 30, 1912(2 vols., Washington, N.C., 1913) (Serial No. 6617 and 6618), Vol. I., 1809-1815.

Sea-Coast Defense Guns

- 27. 12th Report of the Board of Ordnance and Fortifications, House Booment 2, 57th Congress, 2nd Sess. (Serial Maldy). (Mechington, B.C.)
- 28. Bruff, Lawrence L., A Text Book of Ordnance and Garmery Prepared for the of Cadets of the U.E. Military Academy (New York, 1696).
- 29. Manucy, Albert, Artillery Through the Ages: A Short Illustrated History of Cannon, Emphasizing Types Used in America (National Park Service Interpretative Services History No. 3) Washington, D.C., 1949

Submarine Mines or Tompedoes

30. Hunker, Paul D., "The Hine Defense of Herbors: Its History, Principles, Relation to the Other Hlements of Defense, and Tactical Employment", Journal of the United States Artillory, Vol. 41, No. 2 ("bren-April 1914), pp. 129-170.

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31. Lewis, Emanual Raymond, Seacoast Fortification s of the United States: An Introductory History (Smithsonian Institution Press, Washington, D.C., 1970).

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APPENDIX I

APPP.OIT.IATIONS FU:	SUACOLST
FORTH ICATIONS DI TIL CUMPTENTAT,	UPTRE, STRAIS
AT 31 HARPERS DURING THE ENDICUTT	PARION,
SEPTEMBER 22, 1888 to JUNE 30,1912	2

From Index to Report of the Chief of Ingineers, U.S. Army 1866-1912. (Mashington D.C. 1915) (Serial No. 6617) (1809-1815. and Annual Reports of the Chief of Engineers, U.S. Army, 1888-1912.

1. gate

SUMMER STATEMENT OF APPROPRIATIONS FOR SLACOAST DEFENSES FOR 31 Ports DI THE DANTAL UNITED STATES DURING THE ENDICOTT PERIOD, September 22,1888 to June 30,

Appropriations for	Amount	-
1. Construction of Gun and Mortar Batteries additional (Estimated_amount,June 30,191 required to complete constructi of all proposed batteries: \$ 10,	2, on	.80.
2. Modernizing Clder Endico	tt Batteries	\$ 965,261.36.
3.Range and Position Finder for the Batteries		\$ 4,740,811.00
h. Electrical Plants at ^b at Plant, Electric Power Plant, Electrical Installation Plant, Sear chlights and Electrical Connections Plant, "eserve Lights	\$ 25,000.00 498,888.00 \$ 1,680,000.00	₩ 2,213,888.00
5. Supplies for Sea Coast D materialSfor operating el light plants at the batte	ectric power and	. \$ 474,500.00
6. Construction of Seavalls	and Imbankments	• \$ 883, <u>1</u> 50.00
7. Preparing Plans for Forti	fications	\$5,000.00
8. Furchase of lands for sit Defenses		• \$ 4, 4 95,948.00 •
9. Batteries, Pneuratic	· • • · • • • • • • • • • • • • • • • •	• \$ 7_134,738.6
10. Preservation and Repair of (Routine maintenance of com	f Fortifications, pleted batteries).	• \$ 4,058,000.00
11. Contingencies for Fortif	icationg	. # 78,049.24
12. Equipment of Coast Arti Organized Kilitia, 1911	llery, armories,	.# 338,170.00
Subtotal for Gun and Wortar Emp	placements :	\$ 47,476,481.04

* The ammount of money actually expended in fortifying the pneumatic dynamite batteries, the balance of the original appropriation of \$ 330,000 was used to modernized - the old Endicott batteries.

SU MARY STATEMENT OF APPROPRIATIONS FOR SEAGOAST DEFENSES, 1888-June 30,1912 (Continued):

Carried Forward:

II. Appropriations for Submarine Hines or Torpedo Defenses in the Continental United States: \$ 5,196,957.36

- 1. For submarine mines, apparatus, and materials.... 2,628,957.36.
- 3. For preservation and repair of completed torpedo structures.... \$ 115,000.00

Subbotal, 1860-1912..... \$ 5,196,957.36

(RAND TOTAL FOR SEA COAST DEFENSES, 1888-1912: \$ 52,673, 188,72 In The Continental United States.

During the period April 21,1904 to July 30,1912, Congress appropriated an additional \$ 10,771, 404.00 for construction the Taft Board *** Seacoast Defenses in our" Insular Possessions", the Hawaiian and Philippine Islands. Of the total, \$ 2,186,319 was for the Hawaiian Islands, \$ 6,161,785 for the Philippine Islands, and \$ 2,423,000 for general(both possessions).

2

-2- 43

Appropriations for the construct Batterics at 31 Ports in the Construction	tion of Gun and Mortar
June 30, 1865 to June 30, 191	
Under Act of	Total
1. August 18,1890	\$ 1,223,000.00
2. February 23,1891	7 50, 000.00
3.July 23, 1892	500,000.00
4. February 18, 1893	50,000.00 (g
5. August 1,894	500 , 000.00
6. March 2,1895	500,000.00
7. Jnne 6,1896	2,100,000.00
8. March 3,1897	3,811,333.00
9, Appropriation for "Netional Defense, Act of Warch 9, 1898- Spanish American War	3,827,842.80 (2 3,817,675.02)
10. May 7,1898	3,000,000.00
11. July 7,1898	2,562,000.00
12. March 3,1899	1,000,000.00
Subtotal: \$	\$ 20,152,175.80 (cv 20, 150; § 23.9
13. May 25,1900	2,000,000.00
14. March 1,1901	1,615,000.00
15. June 6,1902	2,000,000.00
16. March 3,1903	2,236,1;25,00
17. April 21,1904	700,000.00
18. May 27,1908	300,000,00
19. ⁴ arch 3,1909	5,064.00
20. To June 30.1912	. 0 \$ 29,008,664. 80
(<u>o</u>	r # 28,998,498.02)

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Act of	1905-June 30,1912 •
1. March 3,1905	\$ 450,000.00
2. June 25,1906	150,000.00
3. March 2,1907	100,000.00
L. May 27,1908	165,261.36 (New application of funds appropriated for pneumatic dynamite batteries).
5. March 3,1909	100,000

Range and Position Finders Appropriations, 1898-June 30,1912

1. Act of July 7,1898	\$ 150,000.00
2. May 25,1899	150,000.00
3. March 1,1901	150,000.00
4. June 2,1902	325,000.00
5. March 3,1903	223,500.00
5. April 21,1004	225,000.00 \$ 1,223,500.00
6.March 3,1905	\$ 1,000,000.00
7. June 25,1906	700,000.00
8. March 2,1907	900,000.00
9. May 27,1908	270,256.00
10. Farch 3,1909	247,055.00
11. June 23,1910	200,000.00
12. March 4,1911	100,000.00
13. June 6,1912	100,000.00
Grand Total:	\$ 4,740,811.00 °.

Appropriationsmade for the Purchase of Land to Provide Sites for Scacoast Defenses:, September 22,1886 to June 30,1912:

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Act	of

.1. August 18,1890\$	500,000.00
2. February 24,1891	5009000.00
3. July 23,1892	500,000.00
4. February 18,1893	175,000.00
5. August 1,1894	150,000.00
6. June 6,1896	500,000.00
7. March 3,1897	300,000,00
8. May 7,1898	300,000.00
9. March 3,1899	300,000.00
9. March 3,1809 Subtotal:\$	3,225,000.00
10. May 25,1900	200,000.00
11, Arch 1,1901	200,000.00
12. June 6,1902	200,000.00
13. March 3,2906	200,000.00
L4. April 21,1907	100,000.00
15. Hay 27,1908	121,048.00
16. March 3,1909	250,000.00
	,495,948.00.

46

Fortifications in the	Preservation and Repair of Continental United States
September 1888 to J	June 30,1912. (houtine duintenance of
1. September 22,1888	
2. March 2,1889	100,000.00
3. August 18,190	80,000.00
4. February 24,1891	80,000.00
5. July 23,1892	٥ ٥,0 00.00
6. February 18,1893	45,000.00
7. August 1,1894	L5,000.00
8. Warch 2,1895	45,000.00
9. June 6,1896	50,000.00
10. Warch 2,1897	100,000.00
11. Mey 7,1898	100,000,00
12. Arch 3,1899	100,000.00 Subtotal: \$ 905,000.00 (1888-18
13. May 25,1990	100,000.00
14. "arch 1, 🗮 1901	100,000.00
15. February 14,1902	3,000.00
16. June 6,1902	300,0.00,00
17. March 3, 1903	300,000.00
18. April 21,1904	300,000.00
19. March 3, 1905	300,000.00
20. June 25,1906	200,000.00
21. March 2, 1907	200,000.00
22. ¹⁴ ay 27,1908	225,000.00
23. March 3,1909	
24. June 23,1910	225,000.00
	225,000.00 300,000.00
25. March 4,1911	•
	300,000.00

Appropriations for Electrical Plants at Batteries:

Plant- El	ectric	light and	1 power:	
Act of Ha	y 25, I	1900	ş	25,000.00

Plant-Electrical Installation:

1. May 27, 1908.... \$ 348,888.00

2. Warch 3, 1909... 100,000.00

3. March 4,1911... 50,000.00

Total to June 30,1912: \$ 498,888.00 ..

Plant- Searchlight and electrical connections at the batteries / and

	Darrachs:	
1. March 1, 1901 (New York Harbor)	\$ 150,000.00	
2. June 6,1902	150,000.00	
3. Abrah 3,1903	150,000.00	
4. April 21,1904	150,000.00	
5. March 3,1905	200,000.00	
6. June 25,1906	125,000.00	
7/ March 2,1907	210,000.00	
8. May 27,1908	210,000.00	
9. Jarch 3,1909	210,000.00	
10. June 23,1910	50,000.00	
11. Harch 4,1911	50,000.00	
12. June 6,1912(reappropriated from balances of other funds)	25,000.00	
TOTAIS: \$	1,680,000.00	
<u>Plant- Reserve Lights:</u> 1. Act of March 3,1909\$ 10,000.00.	Grand Total of Electrical 1900-June 30,1912:	Plants

\$ 2,213,888.00.

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48

Seawalls and embaniments, Continental United States, September 1000 to June 30,1912

\$ 883.450.00. (Total) Sept. 22,1888 to June 30,1912:

Supplies for seacoast defenses (tools and electrical and engine supplies to maintain and operate light and power plants in the gun and mortar batteries).

ACT OF

1

		lies to maintain and operate light ower plants in the gun and mortar
ACT OF		
1, May 25,1900	\$ 25,000.00	For Fortification, plans of
2. March 1,1901	25,000.00	August 18, 1890 to
3. June 6,1902	25,000.00	May 25,1900: \$ 55,000.00.
4. Aarch 3,1903	35,000.00	total to June 30,1912: \$ 55,000,00.
5. April 21,1904	35,000.00	Battery Pneumatic *
6. March 3,1905	40,000.00	July 7,1898 - \$ 150,000.00
7. June 25,1906	30,000.00	May 25,1900- 180,000.00 TOTAL: \$ 330,000.00
8. 4arch 2,1907	40,000.00	TOTAL: \$ 330,000.00
9. May 27,1908	14-500.00	For Contingencies of Fortifications:
0. "arch 3,1909	40,000.00	1890- 1900: \$ 78,049.24.
June 23,1910	45,000.00	Equipment of Coast Artillery,
• ¹⁴ arch 4,1911	45 , 000 . 00	armories, Organized Militia:
June 6,1912	45,000.00	March 3,1911- \$ 338,170.00.
Fotal:	\$ 474,500.00.	

and Port R Under the acts of September 22,1888 and Arch 2,1889, "Dymanite Batterics" were constructed Migr the Ordnance Department, at San Francisco Harbor, California, and at Sandy Hook, New Jersey 1898 appropriation was to erect is parapets and magazines for the battery at San Francisco. The works at San F ancisco were completed by June 30,1899. On June 1,1905, the Board of Ordnance and Fortification reported that the pneumatic dynamic is in the fourth battery had become obshlete. Work on the Sandy Hook Battery had been a burks of the completed, but work on the proposed battery at Fishers Island and U.Y. and

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36/ 36 at.)

APPROPRIATIONS FOR SUBMARINE MINES OF TTOMPEDO DUTENSE eptember 22,1888- June 30,1912

Act of	Construction of structures	Purchase of mines, mater		Totals
1.Septe 22,188				\$ 200 , 000
2. March 2,1889	••••• \$ 272,000.00	\$ 2 50, 000.00	\$ 80,000.0	0 602,000
3. Aug. 18,1890.	190,000.00	100,000	30,000	. 230,000
	us funds returned to	50,000 Treasury	,	116,000 - \$ 29,708.54
5. March 2,1895.		20,000	0	40,000
6. June 6,1896	• • • • • • • • •		•	100,000
7. 4arch 3,1897	•••••••		•	150,000
8. March 9,1898 (Nat.Defmae AUT)	•••••	250,000.00	1,309,181.	71 1,559,181.71
9. May 1,1898	•••••	50,000	300,000	350, 000
10. May 7,1898	• • • • • • • • • • • • • • • • • • • •	••••••	• • • • • • • • • •	150,000
11. July 7,1898	• • •	650,000	736,000	1,386,000.
	1898-July 7,1898 and r			•••
12. March 3,1899 3. May 25, 1900	• • • • • • • • • • • • • • • • • • • •	Subtotal:	,1888-1899:	<u> </u>
14. 18rch 1,1901	••••••••••	•••••	• • • • • • • • • • •	. 50,000.00
15. February 14,	1902			2.68
16. June 6,1902	33,000		• • • • • • • • • • •	
17. J _{uly} 1,1902				4.38
18. March 3,1903			••••••	50,000.00
19. April 21,1904	87,000.00	•••••	•••••	87,000.00
20. March 3,1905				400,000.00
Subtotal of:	\$ 1,778,000.0 appropriated to build structures.	\$ 2,628, (Appro	priated but	\$ 4,406,957.36. not spont and ury: \$ 1,196,231.

APPROFMIATIONS FOR SUBMAPINE NIMES AND TORPEDO DEFENSE (CONTINUED) 2

51

Act of	Structures	Antorial, minos.	Other	Total
21. June 25,1906	175,000.00.	••••••	•••••••••	175,000.00
22. Arch 2,1907	175,000.00	••••••	•••••	175,000.00
23. 1/2y 27,1908	. 175,000.00	• • • • • • • • • • • • • • • • • • •	••••••	175,000.00
24. Aarch 3,1909	. 100,000.00.	•••••	• • • • • • • • • • •	100,000.00
25. March 4,1911				50,000.00
Total to June 30,1912	: \$ 2,453,000 appropriated 1888 to 1912 to build	\$ 2,626,957	,36 \$ 5	,081,957.36

Torpedo Structures

Appropriations for the P	
and Repair of Torpedo Str	uctures
1. June 25,1906 \$	10,000.00
2. March 2,1907	10,000.00
3 by 27,1908	15,000.00
4. Arch 3,1909	20,000.00
5. June 23,1910	20 ₉ 000.00
6. Aarch 4,1911	20,00.00
7. June 6,1912	20,000.00
	115,000.00.

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APPRENIATIONS FY DECLE YEAR FOR SEA COAST FORTH DEATIONS, COMPS OF U.S. ARMY ENGLEMERS, 1889 to 1910

Compiled by Charles W. Bholl from the Annual Reports and XXX Index(1866-1912) of the Chief of Engineers.

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•	for FUELFAIRS, MUL 1,1888 to June 30,1899 OF ENGLISH ROJECTS	Seavalls & cmbankments	000°000°2/TL	0	Ó`.	Ö	0		Ö	17,975	33, 200	55 , 000	2,500,00	225,4175
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	perintions fo Course (1)	Gun & Norter Batterics	D	0	1,971,000	0	550,000	Ö	000,000,1	2,400,000	3,811,333	6,827,842.80	3,562,000	20,152,175, N3,225,000
	Vertly Appropriations COMPES	1 F 4	802,000	Ó	216 , 291 , 46	0	0	. 0	40,000	000,001	150,000	2,059,181.71	269, li 77.13	3,736,950.30
		Freservation & Repair	203,000	0	160,000	0	000°501	O	∪uc [€] Oá	50 , 000	000 . 001	100,000	100, 000	000° 506
		conding June 20:	όἰξ	IE90	Ιό3Ι	1692	1693	1694	Irac	1896	1897	1898	669I	Sheet Total

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odernizing Batthries.	0	0	0.	0	Ċ	· :0	0	Ċ	0	D	° O	0
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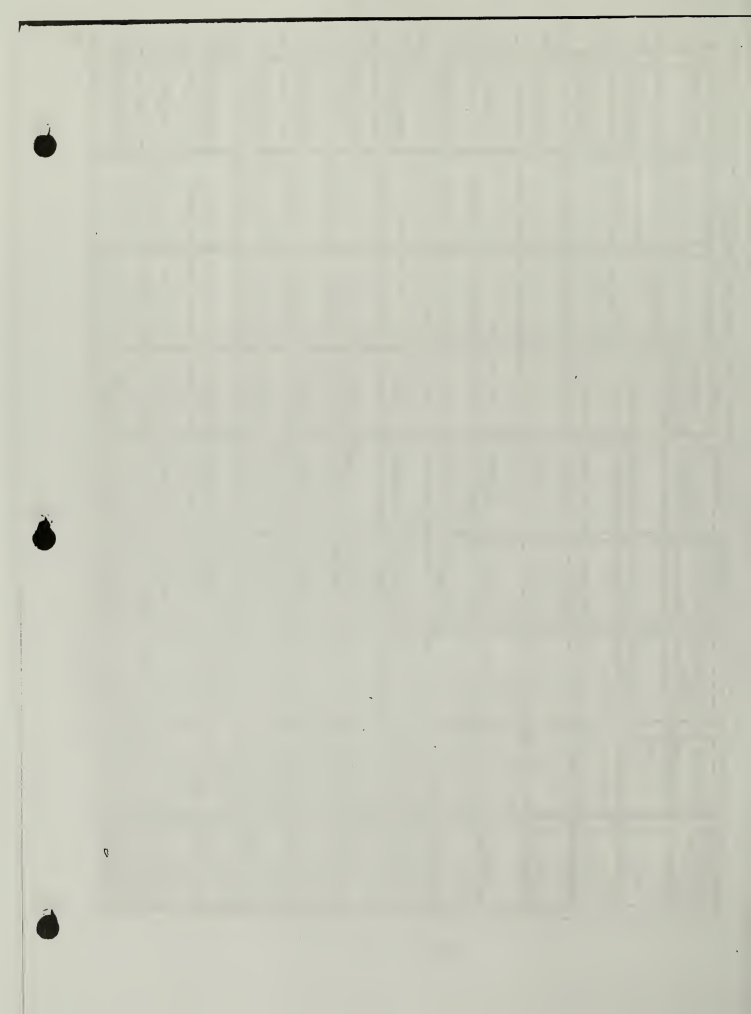
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Preservatid Terredo & Repair · Defeas		000,000	ວເວັຍວິ	300,000	300,000	300,000	200 ° 000	2003000	225 , 300	225,000	300, 300	3,458,000	
Tiscal Tea créing Juu: 30:	1920	ICŚI	1902	1503	ICOL	€C 5T	50 ST	7091	1938	6C 5T	Ölőī	Grand Total 1886-1910	
40 m	•				- 55	-			·				[.

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4											8	C	•59
	Grand Total	2,455,054.75	2 ,390,000. 00	3, 200 LIECE	3,58,004.38	1,671,000.0	3,209,400.0	2,215,000.0	2,450,000.00	1,985,209.3ć	-1/2Te 1/9EeL	.• 000•292	\$53,776,369.59
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)0	Llectrical Zants	\$ 27,000	C	•	c)	0	0	0	0	348,828	000 ⁶ 0TI	C	4.83,888
	ic ternizing	0	σ	0	0	Ċ.	150 , 000	150,000	100,000	165,261.36	100,000		\$65 ,261.3 6
••	Tiedal Ten ending Jun 30:	CCST	1001	1 602	tôốt	100F		1906	1907	1908	1909	OI¢I	EANE Tetal 1888-1910

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Ŀ	P.o	Proposed Total. Nu	aber of Gun	Murber of Guns Carried by	the Plarus	of the Nat	the Plans of the Hebional Coast Defense Board.	nse Board.
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ll inch Euns	6				19	19	С	19
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No. cf Ports	27	30	. 31	LE	27	27	26	
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SEA CCASTAL DETENSES OF THE UNITED STATES, 31 Ports, 1886-1912.

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		י <i>ר</i> ב גרב	5lt	37	254	520	26	
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	: ಆಗಾರಿ ಸುಗ್ರ ಮಾಡಿಸಿತ	6 inch Funs	5 Inch Eurs	4.7 inch guns	S-trait duns	ICIAIS :	NO.of Ports	

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SEA COAST DEFENSES OF THE UNITED STATES, 31 PORTS, 1888-1912.

- 59 -

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<u>i</u>		16 inch puns	11 inch guns	12 inch guns	10 înch Cuns	8 frich grins	: SIUD INVE	12-finch forters	Reyld-Fire Guns	TOTAIS;	No. of Ports	CONSTAL DEFENSES OF THE UNITED STATES, 31 Ports, 1888-1912.

60

- a. Includes 1 10-inch experimental gun mounted temporarily in a temporary emplacement, "ay 25,-)ct.1898 at
 - Fort Wushington, Md. as a Spanish War Measure. b. Includes 26 8-inch fildes temportrily mounted in temporary emplacements as Spanish War measure. c. Included 70 six-pounder rapid fire guns on moveable mounts not requiring permament emplacements, also

Spanish War measure. (2.24 inch guns).

-1912.												
Murber of Laplacements Provided for by Anpropriations by Congress, 1886-1912.	0101	1910]	17	ĩ	אל	2 C	15	or'l.	・ hC 3		ر 1024 ک
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RAPD THE CUR:			6 inch guns		5 inch guns		le? inch guns		3-froh guns		TOTAIS :	

SEA COAST DEFENSES OF THE UNITED STATES, 31 PORTS, 1888-1912.

-61-

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CCASTAL DIFERES OF THE UNITED STATES, 31 Ports, 1888-1912.

ELFIACE THIS UNDER CONSTRUCTION:

- 62 -

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t	Janier 1997	r cf Gun 1698		and Mertar Emplacements	lacements co	complete, 1858-1912 1955 1930	6-1 2 19 38	CIGI	2161
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02		183	260	284	305	305	338	. 688	339
1.12		20)1	236	312	352	376	376	376	376
6	1	lı2	. 161. c	242 G	337	586 c.	с 517	c 521	c 521
188		1129	657	0,51	η66.	891.1	1,231	1,236	1,236
106		291	1 6£	530	686	885	700°5.	1,186	
CLINN THE TO SERVER THE THE		NITED S	TATES,	31 Ports,	CCASTAL DIFENSES OF THE UNITED STATES, 31 Ports, 1888-1912.	a temorany	emnlacement at	TATES, 31 Ports, 1888-1912.	, Md.,

a. Includes 1 10-inch exportimental gun temporarily mounted in a temporary emplacement at FteWashington, Ma., May 25-October 1096 as a Spanish War Measure.
b. Includes 26 8-inch rifles mounted in temporary emplacements as Spanish War measure.
c. Includes 70 six-pounded(2.24 inch) rapid fire guns on moveable mounts not requiring permament emplacements.

Total Number of Gun and Nortar, Emplacements with Guns MOUNTED, 1006-1912	1898 1899 1900 1902 1905 1906 1910	0 0 0 0 0.	0 0 0 0 0 0. O	16 27 57 80 101 105 105 .	70a 63 105 119 126 129	35'h 59 75 89 68 9µ 96	121 159 237 281 288 325 330	11:lt 176 240 297 367 376 376	26 c. li6 53 138 230 1405 1480	291 391 530 685 ⁸⁸⁵ 1,007 1,186	1
Number of Gun	399 I900					59					Kt7 850
Total	1898		0		702		121	ז <i>ו</i> ן;/ב	26 Ci ·	162	-
	1631	0 suni	juns O	ງມາຣ 10	8T sunJ	1 sung doni	curs : 33	iortars 73	tre Guns	106	io. of 6160
		16 inch guns	11 fish guns	12 Inch guns	10 that Cuns		EANT O	12-fuch forters	Rapid-Fire Guns	rotale;	Total No. of

64 --

CONSTAL DEFENSES OF THE UNITED STATES, 31 Ports, 1885-1912. mounted

a. Includes one 10 inch experimental gunk temporarily for defense during Spanish Mar, May 25-Oct.1898 at Fort Washington, Me., mounted in bemeporary emplacement.

b. Includes 26 8 inch rifles temporarily mounted in temporary emplacements as Synnish War measure.

c. Ratifica 70 six-pounder rapid fire guns on moveable mounts not requiring parmament emplacements, Spanish War reasure. (2.24 inch runid fire Juns

64

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+		-											
1893 1894 1895	1894	1895	10	1896	1097 : 1890		1.899	1900	1901	1902 1905	1905	1908	1910
90 IOS 127		127		1/82	307	630	949	1., 0 <u>1</u> ;9	1,01;9 1,088 1,190	1,190	1,200	1,200 1,236 1,201	1,201
501 202 JUZ	201	TUR		185	ίġġ	201:	267	Jeli	179	196	32	. 9	.0
0 3	C:			26	BBT	1129	657	850	616	99Lı	994: 1 , 158	1,230 1,236	1,236
0 2	S			El.	901	291	391 a	530	621 _a	686 _a	885 _a	1,107 1,186	1,186 a
6 ⁽ 8]11		H		22	22 .	: 30	30	30	31	31	31	26	26
SEA COAST DEFENSES OF THE CONTINENTAL UN	1	1	100	UNITED STATES, SEPTEMBER 1888 to JUE 30, 1910	TLS, SE	REGENTA	1888 to	JULE	0161 0	-			

CRAND' TOTAL OF ENPLACEMENT'S FOR ALL SEA "CONST GUND :

- 65 -

Heavy, forters, and hapid-Fire Guns.

. Ircludeds one 10-inch gun and 26 E-inch guns temporarily mounted in temporary emplacements during Spanish American War, also 70 six pounder(2.24 inch) rapid fire guns on noveable mounts not requiring permament emplacements. 97 guns total, mounted temporarily in temporary emplacements, 1898-1899. a. Includedes

SUMMEY SHEET

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	STOT						1
Í	1974						
Ī	1912 1913 1914						1
Ī	ζιίι						0.1910
Ī	Tici						UNITED STATES. SEPTEMBER 1888 to JUNE 30, 1910.
	out	1,201.	0	1,236	1,186	25	1888 to
		1,300 1,236 1,236 1,201.	ت	1,230 1,230 1,236	1,138	26	रतवाग्रिय
	1907 . Jean 1909	1,236	ç	1,230	. 701.e.L	9;6	VES SE
	1907.	1.300	N		1,149 1,152 1.107 1.138 1,186	9č	TED STA
	75:06	1,30	~	1,298	1,119.	2.5	1
	GCOL	1,920C	32	1,166	ßS	Ξ	SNT DIEN
	SCOL	1:631	174	1,058 1,113 1,156 1,298 1,298	910	31	F TIE C
	ÉtadI	1, 276 . 12 97	318	1,058	BN6 .	31	JANES C
V. AD FAR D I			UTDER CONSTRUCTION 218	EUPLACE UTS	EXPLACEMENTS ARIED WITTH GUNS HOUNTED 806	NO. OF PGITS FORTIFIED	SEA COAST DEFENSES OF THE CONTRIENTAL

SUPPARY SHEET

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- 66 -

TOTAL OF ALL ENPLACEMENE:

1910		O	339 e	K 330%	26	
19.08	339	5	33Pa	325. ¥	 56	
1905	308	~	306a	288 X	31	
1902	331	26	305a	281 X	31	
1901	325	31,	301a	2 70 X	. TE	0161.06
1900	309	25	284 a	237X	30	1888 to JURE 30, 1910
1.899	297	37	260	169 <i>4</i> .	30	1888 t
1090	257	£2	183	1 <i>2</i> 1	06 :	REPTEMBRA
. 269t	6ET	69	02	33	22 .	
1 896	2II	62	26	9	22	UNITED STATES,
1895	1:2	lio	. 0	• •	ដ	
1894	34	34	¢.	2	,B	CONT DUE
1893	29		O	0	6	OF TIL
1892	21	21	O	0	v	FINSES
VLAR ENDING JUNE 30:	BUTACENERITS FUIDED	UTULA CONSTRUCTION	ENPLATED COMPLIATED	EXPLACEMENTS AREAD WITH GUNS HOUNTED	NO. OF PORTS FORTIFIED	SEA CONST DUFENSES OF THE CONTINUENTAL

· .(

R.

HEAVY (18, 10 and 12 inch) GIRS:

67

SEA COAST DIFFENSES OF THE UNITED STATES, SUPTEMBR 22,1888 to JURE 30,1910

a. Eggures include 1 10-inch experimental gun mounted temporarily at Fort Washington, Md., 'Ay 25-Oct. and 26 8-inch guns were temporiarly mounted in temporary emplacements elsewhere as Spanish-American War measures. 67

SUIDINRY SIEST

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JURE 30:	1892	1893	1894	1895	1896 '	1897 ·	1898	1.099	006I	1901	2061	1905	1908	1910
EUDED FUIDED	81	6/4	64	30	1,56	232	312	1/1/E	372	376	376	376	376	376
UIDLR CONSTRUETION	148	64	64	80	26	90T	IOß	. 4.8	24	1,8	0	0	0	0
BHPLA JELLIIFE CONPLUTED	o [°]	0			6/1	112	2.0lt	236	312	320	352	376	376	376
ERPLACEMENTS ARMED WITH GUNS HOUNTED	ο	0	0	• •	6);	73 .	י. י	176	21;0	263	297	367	3 76	376
NO. OF POETS FORTIFIED	بر	9	8	8 * 11 **	22	22 .	. 30	30	30	**** 31	31	31.	26	26
SEA CONST DEFENSES OF THE CONTINENTAL	FINES	OF TILL	CONTINE	B	NITED STATES		RPTEIMER	1888 to	to JUR 30, 1910	0161 0				

12 INCH MOP.TARS :

work in progress at; 1259: 1. Portland, Md. 2. Loston, Mass. 3. N.Y.N.Y " Fortification

SUIGARY BHEFT

Work started at 3 1895

9. Charleston,S.C.
10. Hobile,Ala.
11. New Orlcans, La.

7. Pensacola,Fla. S. San Firancisco,Col

Pensacola,Fla.

5. Washington, M.J. 6. Hampton Roads, Va.

68

31, at entrance Chesapeake Bay at Cape Henry, Va. test Nork started, 1901.

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1910	52¢	0	521 a	4,80	26	
1908	521	ļt.	517 a	1:06	26	
1905	515	30	586 a	230	31	
బంగ	4.83	· 1);ú	, 337 a	301	31	
1901	387	Ló	292 ع	88	31.	0161,08
00 <i>6</i> T	368	ßl	2112 a	εś	0ε	1888 to JUNE 30,1910
1899	308	122	161. 8.	li6	30	
1898	62	× 20	1;2	. 26	.30	REPTEMBR
1097	91	CT	6	Ó	22	1
1896	i6	Ť	5	Ò	22	UNITED STATLS
1895	<i>کر</i>	у	0	, 0	Ħ	1
1894	۲ri	ۍ ۱	ò.	0	,8	CONT DHE
1893	υv	у	Ö	0.	6	OF THE (
1892	0	0	0.	0	ۍ،	FENSES (
VEAR SUDING JUNE 301	E-FLACERENTS FUIDED	UNDLR CONSTRUCTION	CONPLETED CONPLETED	EXPLACEMENTS ARIED VITTH CUNS HOUNTED	NO. OF POETS FORTIFIED	SEA COAST DEFERSES OF THE CONTINENTAL

RAPID-FIFE GUNE (2.24 inch, 3-inch, 1-inch, 4.7 inch, 50inch, and 6-inch guns).

69

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a. Fligures include 70 six pounder(2.24 inch) rapid fire guns on moveable mounts not requiring permanent emplacements. These were acquired in 1898 as defensive measures during the Spanish American War.

SUMPRY SIELT

APPENDEX IV

DATA ON THE ANNUAL MATE OF CONSTRUCTION OF RANGE AND POSITION FINDING STATIONS AT THE COASTAL GUN AND MORTAR EATTERNED IN THE CONTINUENCE UNITED STATES, 1898-1903

Compiled from the Annual Reports

of the Chief of Engineers

by

Charles W. Snoll

	,		-	1 1		1			1 3		1		1
U•S .	ó											26	71
TAL	1910	-		·		·						, 2	·
CONTINENTAL U.S	1909											56	
OF THE	1908											26	
	1907											26	
CONST DEFENSES	1906											26	
DO VER CHIT	3005											31	
Ы	1904						1					31	
TLALS	1903	22	Д	33	کر	55	υτι	66	77	ניונ		31	
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	1900							30	25	۶ź	175	30	
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SANCE AND PASTERN NOTION WATER	E LOLL YOR JUDIN JUNE 330		rs Su	5 S	SATTINY COSMIDIES STATICNS 'MULE JONETICNS 'MULE	<u> </u>	TOPLI NUTAR OF BATTERY COLTMENERS STATICES		TCTAL OF F.G. Z B.C. STATICNS CONFLETIN:	CEAID TOTAL OF SANCE & POSITION FINING STATIONE	ROLDTEN TOTAL NUMBER OF SUCH STATIONS	No. of Ports	

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APPENDIX V

DATA ON NUMBER AND RATE OF CONSTRUCTION OF

SUBWRINE HILE OF TOUPIDO DEFENSE STEVETURES,

1889- 1900

Compiled from the Annual Reports of the Chief of Engineers, 1889-1900

by

Charles W. Snell

CE EMOR	1692	1693	ΙβόβΓ	1895	Jrio6	1897	1698	L Bon		LUOL			
Mining Casemates									23 i	7777	ZOZT	FUU3	1901
under Jonatrunti on	-jn	<i>с</i> .	ġ	en)	ed.	9							-
Luiig Casemates Jompleted	ત	21	20	25	2.8	31							
Total of Aning	Ī									-			
Jaserates Eunded	17	्रम	25	29	32	37							
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Sterehouses Under Construct.							-		addiupo	SIO			
Giorehoures Suilt	0	`		C.		.~~						-	
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same ristics													
hart ors							ç						
carch11ght							07						
riants purchased							177						
3 20 P 0 P 1						•							
PLANTS DOLS TELETED	0	С	C	0	0	0	0	C		N.Y.		-	
or Aun Batteriez									D			-	
Ports Fortified	24	6	в	11	22	22	30	30	3O	5	۲С	ţ	

Under construction June 30, 2091: 5: 2 at Narragansett Eay, R.I., and one at Philiadelphia, also being planeded. Total of 17 funded, estimated 30 casemates will be needed.

73.

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APPEIDIX VI

List of the

Chief of Engineers	, July 6,1888 to June 30,1912)
U.S. ARMY	·
Brigadier Generals:	Date of appointment:
1. Thomas Lincoln Casey	July 6,1888
2. William P. Graighill	May 10,1895
3. John M. Wilson	February 1,1997
L. Henry M. Robert	April 30,1901
•	

5. John W, Barlor Nay 2,1901
6. George L. Gill espie Nay 3,1901
7. Alexander Mackenzie January 23,1907
8. W. L. Marshall July 2,1908
9. W. H. Bixby June 12,1910 to

* * * *

APPENDIX VII

Noted on the Development of the Third (Modern) American Havy, 1261-1901

In 1880 the American lievy, comprised of 22 wooden and four? iron-clad ships, was inferior to the navy of every principal ako to that European country, Chile, and Japan . In 1881 Secretary of the Navy William H. Hunt took the first small step toward launching a new naval building program by m pointing a board of officers to study needs and make recommendations. His successor William E. Chandler carried on the campaign and the Act of Arch 3.1883 Construction authorized the of the first steel-hulled steaners in the American Navy the cruisers Atlanta, Boston, and Chicago, and the "dispatch foat Dolphin. Two more cruitar and Ealtimore Le Concord and Petrel, were authorized in 1885. The first five cruisers were known "protected cruisers", with displacements up to 5,000 tons. The carried an armored deck several inches thick, intended to al visic armod with protect " vital parts", but had no side armor. The from four Two -2 to + 8-inch guns and up to 14 5-inch guns. Their maximum speed was about 20 knots. Although built es steel still an provided with masts and rigging for sails. they were E.) The gund averaging about 1,000 tons, were armed with 44inch and 6-inch rapid-fire guns and were intended for use on inland waters and in rivers.

> In 1886 Congress appropriated funds for the <u>Haine(6,680 tons)</u> and the <u>Texas (6,315) tony</u> or given and the <u>Texas (6,315) tony</u> or given and the <u>texas (6,315) tony</u> or given and given a third armore properly classified a more decruisers. Funds for a third armored cruiser, the <u>New York</u>, were provided in 1868. Armorered cruisiers had their decks and sides protected with armor plate C4 ARICCA and selled a main battery of six or eight 8-inch guns and a number of

75

smaller rapid-fire guns.

Naval Sectretary Benjamin F. Tracy called for the construction of the first " first-class battleships" or capital ships in 1889. The act of June 30,1890 provided for three "seagoing coastal Lattleships," the Indiana, <u>Assachusetts</u>, and <u>Oregon</u>, each displacing 10,288 tons. Bach vessel was armed with # 13-inch, eight 8-inch, and four & 6-inch guns, had a graft of 2h feetjand a speed of about 16.2 knots. Also added in the 1890's were the battleship <u>Iova</u>(11,336 tons), began and in 1893, the armored c uiser Brooklym.

The war with Spain spured on the program. In May 1898 three battleships and 29 smaller ships, including 16 desetroyers-the first of this type in the U.S. Navy, were voted by Schgress. In March 1899 three more battleships and three armored cruisers were authorized, as were two more battleships and three armored cruisers in 1900. Money was also voted in 1900 to construct the Mavy's first submarine, the Holland.

The appearance of the British Breadmought, in December 1906, armed with a main battery of ten inch guns, rendroid all existing battloships obsolete. The advance of the select of the breadmought and cormissioned in 1910, voted in 1907 was the first U.S. battleship to reflect the breadmought influence

Erayton Harrie, The age of the Lattleship, 1890-1922 (New York, 1965).

76

1898 1	Peacotirio	Strength
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1898-1099 Martine Strnigth

Regular Army

Regular and Volunteer Army

Officers:	2,134
Nen:	26,040
Total:	28,174

Volunteer Arry: 62,597 Total: 185,000

Havy

Officers:	1,232
Ven:	11,750
Total:	12,982

Grand Total Armed Forces, March 1898: 41,156

Grand Total Arned Forces, 1898-99: 213,808.



Total

United States Army and Maval Forses, 1898-1899

Havy Officers: 2,088 24,123 20,211 Men:

APPEND IX NO. VIII

APPROFRIATIONS FOR TAFT PURICO SPACOAST DEFENSES IN CUSA, THE HAWAIIAN ISLANDS, / NO THE PHILIPPURE STANDS, ARXIL 21,1904 to JUNE 30,1912

79

SUNIARY	SHEET,	APTROP IATIONS	$\mathbb{P}(\pmb{T})$	TRACOAST	FREETOATION,
	THEATT !!	PARTICIT	POR.	- June 30	7912

Project:	General	Hawaii	Philippines	· Grand Total
1.GURI & HEPTAN S R/THELE: -	1,1,00,000.00	\$ 1,517,200	\$ 5 ,223,0 00	\$ 8 ,1 10,300.0
2. PLANT, SEARCH- LICENTS:	30,000	153,600	319 , 000	502,600. 00
3. PLANT SELECTRICAL INSTAL ATION:	С	34,1469	420,785	155,05h
4. Preservation & Repair of Fortification	.s: Q	500	22,000	22,500.01
5. Preservation & ^h epui of Torpedo Structures	r 0	Э	00 تو ع	ي. مەنۇر ج
6.Fire Control at Datterics:	793,000	-	-	793,000.00
7. Purchase of land	0	350,000	17,900	367,000.00
8. Supplies for Seacoast Defenses	0	1, 750	7,5 00	9,250.00
9. Submarine Sine Deffonses:	200,000	129,000	150 , 000	479,000.00
GRAID TOTAIS: 1898-1912:	2,123,000	\$ 2,186,519	6,161,785	(; 10,7?1, ^{20]} .01

For Fortifications at the following five ports:

1. Guantanamo Bay, Cuba.

2. Honolulu, Hawaii.

3. Pearl Harbor, Hawaii.

4. Manila, Philippine Island.

5. Subic Bay, Philipines. -1 -

1. APPROPRIATIONE, BATTLETES, GUN AND MORTAR, INDUMAR POSSESSIONE

80

2

	· <u>1</u>	TAFT BOURD PHOIO	79, 1904-June	30,1912	
	Act of	General	Hawaii	Bilippines	Total
1.	April 21,1904	700,000.00	0.	0.	\$ 700 , 000.00
2.	Harch 3,1905	700,000,00	-	-	700,000.00
3.	June 25,1906	-	260,000.00		260,000.0 0
4.	Auron 7,1907	-	200,000.00	500 , 000 . 00	700, 000.00
5.	Key 27,1998		<u>тоо°осо°о</u> о	954,000.00	1,354,000.00
6.	Warch 3,1909	-	337,200.00	1,000,000.00	1,237,200.00
7.	June 23,1910	-	0	00.000 <mark>,00</mark> 8	800,000.00
8.14	arch 4,1911	-	150,000.00	1,169,000.00	1,319,000.00
9.	June 6,1912	<u> </u>	170,000.00	800,000.00	970,000.00
TOT	AIS:	1,400,000	1,517,200	5,223,000	8,140,200.00

2. PLANT, SIMPON LITHME, THUMAN POSSINGIONE:

Act of	General	Havaii	Philippines	TOTAL
March 2,1907	\$ 30,000			\$ 30,000.00
2. May 27,1908	• •	47,500	180,000	227,500.00
3. Arch 3, 1999	-	66 ,000	0	66 ,0 00 . 10
4. June 23,1910	-	-	139,000	139,000.00
5. Ibrch 4,1911	-	1,0,7.00	0	10,200.00
TOTALS :	30,000	153,600	319,000	\$ 502,600.00

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Act of	Hawaii	Philippines	Total
1. Koy 27, 1908	\$ 20 , 000	\$ 115,0m	\$ 135,000.77
2. March 3,1909	11,169	88 , 823	103,292.00
B. June 23,1910	D.	45,000	L5,000.00
h. March 1, 1911	0	1.71,96?	171,969.00
YOTA 10: 1904-1912:	34,469.00	120,785.00	\$ 435,934. M
PRIDIFINATION AND EXP	، ، ئۇ ئىلىلىن ، بەر ئەر ئۇر ،	PTOIN, TEMILAN POUR	
Act of	Hamii	<u>Philippines</u>	Totsl
1. June 23,1910	0	7,000	\$ 7,0 00.00
2. Arch 4,1911	0	7,000	7,000.0 0
3. June 6,1912	500	8,000	8,500.00
TOTALS: 1904-1912:	\$ 500,00	\$ 22,000.00	\$ 22 ,5 00,00
PRESERVATION AND REPR	PER OF TORPEDO SI	RUCTURES, DEDUTAR	POSSESSIONS
Act of	Havaii	Philippines	Total
1. June 23,1910	0	1,000.00	\$ 1,000.00
2. Inroh 4,1911.	0	1,000.00	1,000.00
3. June 6,1912	0 .	500.00	500.00
TOTALS, 1904-1912:	0	2,500.00	\$ 2 , 500 . 00

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6. APRIORIATIONS FOR FIRE COMMOL AT BATTIETIS, THEVEL'E POSCHOSICIES

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ACT CF	Assigned to Engineer Nept.	Total Appropriation
1. Erch 2,1907	75,000.00	\$ 100,000.00
2. Hey 27, 19.18	75,000.00	243,000.00-
3.Warch 3,1909	222,1127.00	250, 000 . 00
4. June 23,1910	13,150.00	200,000.00
907AIS: 1904-1912:	\$ 385,577.00	\$ 793,000.00

7. APTROFRINTIONE TO PERCHASE JAH: NOP SITES, INFORME POWERSIONS:

Act of	Hawaii	Builingines	Totel
1.April 21,1904	\$ 200,000	0	\$ 200,000.00
2. June 25,1906	150, 000	О	150,000.00
3. May 27,1908	0	5,000	5,000.00
4. March 3,1909	о _.	12,000	12,000.00
8. TOTAIS: 1904-1912:	\$ 350,000.00	\$ 17 ,0 000	\$ 367,000.00

8. APRORIATIONS FOR SUPPLIES FOR SHADDAST DEFENSES, INSULAP, PODSESCIONS

Act of	Hawaii	Philippines	Total
1.June 23,1910	О	2,500	\$ 2500.00
2. March 1, 1911	1,000	2,500	\$ 3,500.00
3.June 6,1912	750	2,500	3,250.00
TOTAIS: 1904-1912:	1,750.00	7,500.00	\$ 9,250.00

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9. APROPRI/ ITION: FOR SUBMARINE MINUS, DISULAR POSSESSIONS

Act of	General	Hariati	Rulippines	TotZal
1. June 8,1898 (for Eanila Harbor	0 ·	0	\$ 150,000	\$ 150,000.00
2. March ?,1907	\$ 200,000	. 0 .	0	200,000.0 0
3. May 27,1908	0	129,000	0	129,000.00
TOTALE, 1898-1912:	\$ 200 , 000	\$ 129,000	\$ <u>150,000</u>	\$ 1,79,000.00

From Index to Memorts, Chief of Engineers, U.S. Arry, 1866-June 30,1912 (Serial No. 6617) pages 1809-1815.

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Taft Board Report, of February 1,1906:

Fortifications at Manila and Subic Bay, Philippine Islands. 1904-05

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at Honolulu and Pearl Harbor, Hawaii at Guantanano Bay, Cuba, 1904-05.

1974-05.

	1			APT	IIDX P	IX					
	Average Cost, Gun & Curriage		0c0°06 \$	23,000	000,12		\$ 165 , 000	24,000		\$; 600,000	τις, οοο
	ihuzde Velovity(fps)		2,250	1,500	2,600		2,,370	1.,850		2 , 700	2,350
1890-1920	At.Elev.	÷ .	10 degrees	45 degrees	15 degrees		20 degrees	ht degrees	-	53 degrees	35 dgræecs
TING VEN L	ilcs		8	0	6		ħ	я		23	17
REINLINI SEACOAST WEAPORS 1890-1920	Vilaximun Range Yards H		13,000	15,200	16,000		241 ,0 000	19,300		001 . 64	30,100
	Profectile	•	1,070	. 200	108		1,560	700		2,,340	975
CHARACTURISTICS OF	Weight(lb) Gun(only)		000 ° 9TT	29,000	19,000		138,000	33,000		365,,000	CC0.8TI
	Mannons A	Endicott Feriod. 1890-1910:	12-inch rifled gun:	12-inch rifled mortar:	6-inch rifled repid-fire gun:	<u>Taft Turiod</u>	Ju-inch rifled gun;	12-inch rifled montar:	1917-1936:	16-inch Rifled Gun,	12-inch Rifled Gund

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From Emanuel Raymond Lewis, Seacoast Fortifications of the United States, An Introductory History (Washington, D.C., 1970), p. 112.

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