Ships' data, U.S. naval vessels / Navy Department

Washington: G.P.O.

Find this Book Online: https://hdl.handle.net/2027/uc1.b3043283



Original from UNIVERSITY OF CALIFORNIA



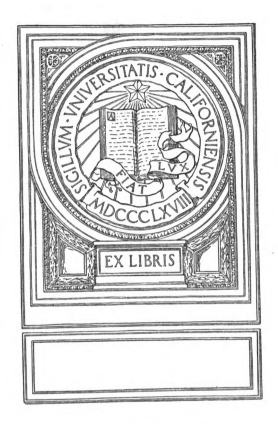
Public Domain, Google-digitized

We have determined this work to be in the public domain, meaning that it is not subject to copyright. Users are free to copy, use, and redistribute the work in part or in whole. It is possible that current copyright holders, heirs or the estate of the authors of individual portions of the work, such as illustrations or photographs, assert copyrights over these portions. Depending on the nature of subsequent use that is made, additional rights may need to be obtained independently of anything we can address. The digital images and OCR of this work were produced by Google, Inc. (indicated by a watermark on each page in the PageTurner). Google requests that the images and OCR not be re-hosted, redistributed or used commercially. The images are provided for educational, scholarly, non-commercial purposes.

Generated at Harvard University through HathiTrust on 2025-09-06 03:33 GMT

Digitized by Google

Original from UNIVERSITY OF CALIFORNIA





Generated at Harvard University through HathiTrust on 2025-09-06 03:33 GMT https://hdl.handle.net/2027/uc1.b3043283 / Public Domain, Google-digitized

Digitized by Google

Original from UNIVERSITY OF CALIFORNIA

LT

SUI

L'T CI

AIR.CAI

AIR.CA

MINT

DEST.-

LT

SUB Sub

SUB

E--

V

٠,

T

,

Generated at Harvard University through HathiTrust on 2025-09-06 03:33 GMT https://hdl.handle.net/2027/uc1.b3043283 / Public Domain, Google-digitized

NAVY DEPARTMENT

L'T CR.-AIR.CAR. AIR.CAR. MIN'LA

> DEST.-DES

> > SUE SUB EA SU GU

> > > TE

SHIPS' DATA U. S. NAVAL VESSELS

JULY 1, 1924



WASHINGTON GOVERNMENT PRINTING OFFICE 1924 The Ships' Data Book for 1924 is approved for issue to the Naval Service and to others concerned.

Errors which may be noted by commanding officers, inspectors, or others concerned should be brought promptly to the attention of the Bureau of Construction and Repair, Navy Department, together with any available data to cover omissions from the columns as they appear in this volume.

(Signed)

Curtis D. Wilbur, Secretary of the Navy.

11

TABLE OF CONTENTS.

	Page.
Abbreviations and notes	IV
Standard nomenclature	v
Naval vessels, list of	1
Naval vessels, tabulated data	8
Naval aircraft	241
District craft	249
Stricken and sale list	295
Vessels being disposed of in accordance with treaty limiting naval armaments.	298
Historical data; vessels built and acquired for U.S. Navy since 1883	299
Historical data; names selected for naval vessels	335
Vessels fitted with flag officer's quarters	373
Summaries of vessels	374
Vessels under construction July 1, 1924	382
Index (subject)	383
Index (ship data)	387

934109

Ш

AIR.CAR.-I AIR.CAR.-I MIN'LAY DEST.-I DEST

SUB:

SUI GUI YA

ABBREVIATIONS AND NOTES.

Engines:

Vert., 4-exp.=Vertical quadruple expansion. Horiz., 3-exp.=Horizontal triple expansion.

Incl. compd.=Inclined compound.

Turb.=Turbines.

G. E. turb.=General Electric turbine.

Westgh. turb.=Westinghouse (Parsons' type) turbine.

Cut.-Ham.=Cutler-Hammer Co.

H. P.=High pressure.

I. P.=Intermediate pressure.

L. P.=Low pressure.

I. H. P.=Indicated horsepower.

S. H. P.=Shaft horsepower.

When the engine and the dynamo of a generating set are made by different builders, the name of the engine builder is given first.

S. E.=Single-ended, cylindrical.

D. E.=Double-ended, cylindrical.

S. W.=Straightway, cylindrical. B. & W.=Babcock & Wilcox.

W. Forster=White-Forster.

W. T.=Water tube.

Aux.=Auxiliary.

Nicl. = Niclausse.

E. F. C. = Emergency Fleet Corporation (water tube).

Bu. Exp. = Bureau express.

Bu. Mod.=Bureau modified.

Batteries:

S. A.=Semiautomatic.

A. A.=Antiaircraft.

Cal.=Caliber.

Subm.=Submerged.

Pdr.=Pounder.

Y-gun=Y-type depth-charge projector.

Miscellaneous:

T.=Tug. M. S.=Mine sweeper.

Id. No. = Identification No.

S. P.=Section patrol.

Kw.=Kilowatts.

2 mil.=Two military masts.

S. B. Co.=Shipbuilding Company.

S. B. Corp. = Shipbuilding Corporation.

S. B. & D. D. Co. = Shipbuilding and Drydock Company.

Numbers in parentheses which appear in columns with names of vessels in the Regular Navy are the permanent serial numbers of the several types in the order of authorization and construction. Such numbers in the case of vessels acquired for service during the World War, including those on stricken and sale list, are identification numbers assigned and recorded following the original official inspection and report on each vessel when filed.

Normal displacement, unless otherwise indicated, covers condition of vessel fully equipped and ready for sea, with two-thirds full supply of stores and fuel, and with

full supply of ammunition.

Digitized by Google

STANDARD NOMENCLATURE.

B. S.-1s

AIR,CAR.

DEST.DES
L'T
SUB

The nomenclature indicated below was approved by the Secretary of the Navy on July 17, 1920, with a view to the classification of all naval vessels and small craft so as to indicate the type and class to which assigned, to distinguish between those available for general fleet action and those suitable only for subsidiary service, and to provide official identification numbers which are to be employed in official correspondence, for the marking of spare parts, etc. (General Order 541, July 17, 1920.)

Type.	Type designation.	Class.	Class designa- tion.	Identification number.
BATTLESHIP	В	Battleship, first line. Battleship, second line. Monitor, first line. Monitor, second line.	BB OBB BM OBM	BB (number) BB (number) BM (number) BM (number)
CRUISER.	C	Battle cruiser, first line. Battle cruiser, second line Cruiser, first line. Cruiser, second line. Light cruiser, first line. Light cruiser, second line. Aircraft carrier, first line. Aircraft carrier, first line. Minelayer, first line. Minelayer, second line.	CC OCC CA OCA CL OCL CV OCV CM OCM	CC (number) CC (number) CA (number) CA (number) CL (number) CL (number) CV (number) CV (number) CM (number) CM (number)
DESTROYER	D	Destroyer, first line Destroyer, second line Destroyer leader Light mine layer	DD ODD DL DM	DD (number) DD (number) DL (number) DM (number)
SUBMARINE	S	Submarine, first line Submarine, second line Fleet submarine, first line. Fleet submarine, second line. Cruiser submarine. Minelaying submarine.	SS OSS SF OSF SC SM	SS (number) SS (number) SF (number) SF (number) SC (number) SM (number)
PATROL VESSEL	P	Eagle . Submarine chaser	PE PC PG PY	PE (number) PC (number) PG (number) PY (number)
AUXILIARY.	A	Destroyer tender Submarine tender Lighter-than-air aircraft tender Hea vier-than-air aircraft tender Repair ship Storeship Collier Oiler Ammunition ship Cargo ship Transport Hospital ship Ocean tug' Mine sweeper Auxiliaries, miscellaneous	AD AS AZ AV AR AP AC AAE AK AP AH AT AM	AD (number) AS (number) AZ (number) AV (number) AF (number) AF (number) AG (number) AO (number) AE (number) AE (number) AH (number) AH (number) AH (number) AH (number) AG (number)
LIGHTER - THAN - AIR AIR-CRAFT.	Z	Rigid airship	ZR ZN ZK	ZR (number) ZN (number) ZK (number)
HEAVIER - THAN - AIR AIR- CRAFT.	v	Fighting plane . Observation plane . Scouting plane . Patrol plane . Torpedo and bombing plane . Fleet plane .	VF VO VS VP VT VG	VF (number) VO (number) VS (number) VP (number) VT (number) VG (number)

¹ Changed from "Fleet tug" April 30, 1924.



V

STANDARD NOMENCLATURE—Concluded.

Type.	Type desig- nation.	Class.	Class designa- tion.	Identification number.
DISTRICT CRAFT	Y	Ash lighter. Ambulance boat. Ammunition lighter. Coal barge. Car float. Fueling barge.	YA YH YE YC YCF YCD	YA (number) YH (number) YE (number) YC (number) YCF (number) YCD (number)
		Floating derrick Seaplane wrecking derrick Dredge Freight lighter Garbage lighter Heating soow	YD YSD YM YF YG YHT YMD	YD (number) YSD (number) YM (number) YF (number) YG (number) YHT (number)
		Mud scow Oil barge Ferryboat and launch Pile driver Stevedoring barge. Torpedo testing barge.	YO YFB YPD YS YTT YW	YMD (number) YO (number) YFB (number) YPD (number) YS (number) YTT (number)
		Water barge. Floating workshop. Seaplane barge. Harbor tug ¹ District patrol.	YR YV YT YP	YW (number) YR (number) YV (number) YT (number) YP (number)

¹ Changed from "District tug" April 30, 1924.

Notes.—Vessels taken over temporarily by the Navy will have designating letters and numbers assigned according to the type and class to which they belong. The identification numbers for such vessels will always be preceded by the letter "X," indicating the temporary nature of the assignment; for example, if there were already four heavier-than-air aircraft tenders in the Navy, and a fifth were taken in temporarily, it would be given an identification number XAV5. The number "5" should not be again used for vessels of this class. The next heavier-than-air aircraft tender built or taken over would be "6."

Following are the limiting characteristics of the several classes of naval vessels as approved by the Department for the 1924 edition:

Desig- nation.	Class.	Main battery.	Displace- ment.	Speed.	
вв	Battleship, first line	12"+	20,000+	20+	
OBB	Battleship, second line	12"+	20,000-	20-	
BM	Monitor, first line	14"+			
OBM	Monitor, second line	12"-	6,000-		
CC	Battle cruiser, first line	13.5"+	27,000+	27+	
OCC	Battle cruiser, second line				
CA	Cruiser, first line	12"+	10,000+	27+	
OCA	Cruiser, second line	8"+	8,000+	27-	
CL	Light cruiser, first line	5"-8"	3, 000-10, 000	27-	
OCL	Light cruiser, second line	8"-	3, 000-8, 000	27-	
CV	Aircraft carrier, first line	8"-	20,000+	20-	
OCV	Aircraft carrier, second line	8"-	20,000-	20-	
CM	Mine layer, first line	8"-	3, 000-10, 000	27-	
OCM .	Mine layer, second line	8"-	3,000+	27-	
DD	Destroyer, first line		800-1, 500	27-	
ODD	Destroyer, second line		500-800	25-	
DL	Destroyer leader	4"+	1.500+	27-	
DM ·	Light mine layer	5"-	3,000-	27-	
SS	Submarine, first line	3"+	700+	13-	
OSS	Submarine, second line	3"-	700-	10-	
SF	Fleet submarine, first line	3"+	1,000+	20-	
OSF	Fleet submarine, second line	3"	1,000+	20-	
SC	Cruiser submarine	4"+	2,000+	16-	
sm	Minelaying submarine, first line	3"+	800+	10-	
OSM	Minelaying submarine, second line	3"	800-	8-	
SB	Monitor type submarines	6"+	1,000+	12-	
PE	Eagle	4"-3"	100-500	14-	
SC	Submarine chaser	3"+	100+	14-	
PG	Gunboat	3"+	500-3,000	20-	

LIST OF NAVAL VESSELS.

B. S.-lo CEUSE LT CR.-1 L'T CR.-2 AIR.CAR.-

AIR.CAR.

MIN'LAY

BEST.-

LT SUB: SUB! SUBS

SU

YA TE

TE

The following is a classified list of all naval vessels in service, under construction, or authorized, exclusive of district craft and aircraft. The names are entered under each type in the order of identification numbers,

of district crattand stretat. The hames are not to the following tabulated data sections, as indexed, and which are alphabetically arranged. On page 299 will be found historical data containing a list of all vessels built for the United States Navy and which have been acquired for navaluse since 1883, with original type designation and official serial numbers, names, present designation or status, etc. The ship index will be found to contain names of battleships, destroyers, etc., arranged both alphabetically and numerically for convenient reference.

cally, for convenient reference.

Group designs under the several classes are indicated by braces.

Type, name, and identification number.	Type, name, and identification number.
BATTLESHIPS—FIRST LINE (BB).	SEATTLE
FLORIDA	{CHARLOTTE
WYOMINGBB32 ARKANSASBB33	ST. LOUIS
NEW YORK. BB34 TEXAS. BB35	LIGHT CRUISERS—FIRST LINE (CL).
NEVADA BB36 OKLAHOMA BB37	OMAHA CL MILWAUKEE CL CINCINNATI CL
PENNSYLVANIA BB38 ARIZONA BB39	RALEIGH CL DETROIT CL RICHMOND CL
NEW MEXICO.	CONCORD. CLI TRENTON. CLI MARBLEHEAD (building). CLI Memphis (building) CLI
TENNESSEE	LIGHT CRUISERS—SECOND LINE (OCL).
COLORADO BB45 MARYLAND BB46 WEST VIRGINIA BB48	CHENTER. CLL SIRMINGHAM CLL SALEM CLL
BATTLESHIPS—SECOND LINE (OBB).	OLYMPIA. CL1
(None.)	(DENVER
MONITORS-FIRST LINE (BM).	DES MOINES. CL13 {CHATTANOOGA. CL18
(None.)	GALVESTON CL1 CLEVELAND CL2
MONITORS—SECOND LINE (OBM).	NEW ORLEANS
(None.)	,
BATTLE CRUISERS—FIRST LINE (CC).	AIRCRAFT CARRIERS—FIRST LINE (CV).
(None.) BATTLE CRUISERS—SECOND LINE	LEXINGTON (building)
(OCC). (None.)	AIRCRAFT CARRIERS—SECOND LINE (OCV).
CRUISERS—FIRST LINE (CA).	LangleyCV1
(None.)	MINELAYERS—FIRST LINE (CM).
CRUISERS—SECOND LINE (OCA).	(None.)
ROCHESTERCA2	MINELAYERS—SECOND LINE (OCM).
PITTSBURGHCA4	Baltimore
HUNTINGTON CA5 PUEBLO CA7 FREDERICK CA8	SAN FRANCISCO

1

LIST OF NAVAL VESSELS—Continued.

The same and ideal addison which are	Thum
Type, name, and identification number.	Type, name, and identification number.
DESTROYERS—FIRST LINE (DD).	DESTROYERS—FIRST LINE (DD)— Continued.
DUNCAN DD46 AYLWIN DD47	No. 75-185 Class—Continued.
PARKER DD48	CROWNINGHTOLD
BENHAM DD49 BALCH DD50	CROWNINSHIELD DD134 TILLMAN DD132
(DALCH	BoggsDD136
O'BRIENDD51	KiltyDD13
Nicholson DD52	KENNISONDD138
WinslowDD53	WARD
McDougalDD54	CLAXTON DD140
CUSHINGDD55	HAMILTONDD141
(Manager 1)	TARBELL
TUCKERDD57	YARNALL DD143
WADSWORTH DD60 WAINWRIGHT DD62	UPSHUR. DD144 GREER DD144
WAIN WRIGHTDID02	ELLIOT. DD148
SampsonDD63	ROPER: DD147
ROWANDD64	Breckinridge DD148
DAVISDD65	BARNEY DD149
ALLENDD66	BLAKELEYDD150
WILKESDD67	BIDDLEDD151
SHAWDD68	DU PONTDD152
· · ·	BERNADOUDD153
CALDWELLDD69	ELLISDD154
CRAVEN. DD70 GWIN. DD71	COLE
CONNER DD72	DICKERSON DD157
STOCKTON. DD73	LEARY.,
MANLEY. DD74	SCHENCK DD159
	HERBERTDD100
NT- WE 105 (01	PALMERDD161
No. 75–185 Class.	THATCHERDD162
WickesDD75	WALKER
PHILIPDD76	CROSBY
EVANSDD78	Bush. DD166
LITTLEDD79	COWELL DD167
KimberlyDD80	MADDOXDD168
SIGOURNEYDD81	FOOTE
Gregory DD82 Stringham DD83	KALKDD170
DYERDD83	MACKENZIE
Colhoun DD85	RENSHAWDD176
STEVENS. DD86	O'Bannon
McKeeDD87	HOWARDDD179
ROBINSONDD88	STANSBURY. DD180
Ringgold DD89	HOPEWELLDD181
McKeanDD90 HardingDD91	THOMAS
GRIDLEY. DD92	HARADENDD18
FAIRFAX. DD93	ABBOT DD184 BAGLEY DD185
TAYLOR DD94	DAGLET
BELLDD95	No. 186-347 Class.
SCHLEYDD103	
CHAMPLIN	CLEMSON DD186
MUGFORD	DAHLGREN
HAZELWOOD. DD107	SEMMES. DD18
WILLIAMS DD108	SATTERLEE DD190
YRANE DD103	MASONDD19
RATHBURNEDD113	ABEL P. UPSHURDD193
Гацвот	HUNTDD19-
WATERSDD115	WELBORN C. WOOD
DENTDD116	GEORGE E. BADGERDD19
DORSEYDD117	BRANCHDD19
LEA DD118 LAMBERTON DD119	HERNDON DD19 DALLAS DD19
	CHANDLER. DD20
KADFORDDD120 MONTGOMERYDD121	SOUTHARD. DD20
Breese DD122	HOVEY DD20
TAMBLE DD123	LongDD20
RAMSAY DD124	BroomeDD21
l'attnallDD125	ALDENDD21
BadgerDD126	SMITH THOMPSONDD21
TwiggsDD127	BARKERDD21
BABBITTDD128	TRACEYDD91
ACOB JONES DD130	BORIE
BUCHANAN	WHIPPLE DD21
HALE. DD133	PARROTTDD21

B. S.-let

LT CR.-Ist

L'T CR.-24 AIR.CAR.-1s AIR.CAR.-26 MIN'LAY'S

DEST.-1s/
DEST.
L'T M'
SUBS.
SUBS.
SUBS.
EAGI
SUBS.
TEN
TEN

CO

LIST OF NAVAL VESSELS—Continued.

Type, name, and identification number.	Type, name, and identification number
DESTROYERS—FIRST LINE (DD)—Continued.	DESTROYERS—FIRST LINE (DD)— Continued.
No. 186-347 Class—Continued.	No. 186-347 Class-Continued.
EDSALLDD219	FARRAGUTDD300
MACLEISHDD220	SOMERSDD301
SIMPSONDD221	STODDERTDD302
BULMER. DD222	RENODD303
McCormick	FARQUHARDD304
STEWART DD224 POPE DD225	THOMPSONDD305
PEARY. DD226	KENNEDY DD306
PILLSBURY	PAUL HAMILTON DD307 WILLIAM JONES DD308
JOHN D. FORDDD228	ZEILIN. DD313
TRUXTUNDD229	YARBOROUGHDD314
PAUL JONESDD230	La Vallette
HATFIELDDD231	SLOATDD316
Brooks DD232	Wood
GILMERDD233	SHIRK DD318
Fox DD234	KidderDD319
KANE DD235 HUMPHREYS DD236	SELFRIDGEDD320
MCFARLAND. DD237	MARCUS
JAMES K. PAULDING. DD238	MERVINE
OVERTONDD239	CHASE
STURTEVANT. DD240	MULLANY DD325
CHILDS	Coghlan DD326
KingDD242	Preston DD327
SANDSDD243	LAMSON
WILLIAMSON. DD244 REUBEN JAMES DD245	Bruce
BAINBRIDGE DD246	HULL DD330
GOFFDD247	Macdonough
BARRYDD248	SUMNER DD333
HOPKINSDD249	CORRYDD334
LAWRENCE. DD250	MELVINDD335
BELKNAP. DD251 McCook. DD252	LITCHFIELD. DD336
MCCALLA DD253	ZANE DD337
RODGERS. DD254	WASMUTH DD338 TREVER DD339
OSMOND INGRAMDD255	Perry DD340
BANCROFTDD256	DECATUR. DD341
Welles DD257	HULBERTDD342
AULICK. D D:258 TURNER. D D:259	NOA DD343 WILLIAM B. PRESTON DD344
Gillis DD260	WILLIAM B. PRESTON
McDermut DD262	PREBLE DD345 SICARD DD346
LAUBDD263	PRUITT. DD347
McLanahan	
EDWARDS. D D265 GREENE. D D266	DESTROYERS—SECOND LINE (ODD).
BALLARDDD267	(Brayton. DD23
SHUBRICK	PERKINS. DD26
BAILEY. DD269	STERETTDD27
THORNTON D D 270	WARRINGTONDD30
MORRIS. DD271	[MAYRANTDD31
TINGEY. D D272 SWASEY D D273	WALKEDD34
MEADEDD274	
SINCLAIRDD275	[JARVISDD38
McCawley. DD276	HENLEY. DD39
MOODY	JENKINS DD42
MEYER. D10279	DESTROYER LEADERS (DL),
DOYEN	(None.)
SHARKEY. DD281	(110116.)
TOUCEYDD:282	LIGHT MINELAYERS (DM).
BRECKDD283	STRIBLINGDM1
ISHERWOODDD284	MUDDAY
CASE D D285 LARDNER D D286	MURRAY DM2 ISRAEL DM3
PUTNAMDD287	LUCEDM4
WORDENDD288	MAURY. DM5
FLUSSERDD289	LANSDALEDM6
Dale. D10290 Converse. D10291	MAHAN. DM7 HART. DM8
REID. DD292	INGRAHAM DM9
BILLINGSLEY D D 293	LUDLOW DM10
CHARLES AUSBURN	BurnsDM11
OSBORNEDD295	ANTHONYDM12
PERCIVAL	SPROSTON
JOHN FRANCIS DURNES	(MICAL

107256—24——2

Generated at Harvard University through HathiTrust on 2025-09-06 03:33 GMT https://hdl.handle.net/2027/uc1.b3043283 / Public Domain, Google-digitized

LIST OF NAVAL VESSELS—Continued.

Type, name, and identification number.	Type, name, and identification number.
SUBMARINES—FIRST LINE (SS). S 1	SUBMARINES—SECOND LINE (OSS)—Con.
S=2	N-1. SS53 N-2. SS54
	[N-3SS55
S-3. SS107 S-4. SS109	O-1
S-6	O-3SS64
JS-8SS113	0-4
S-9 SS114 S-10 SS115	O-7SS68
S-11	O-8. SS69 O-9. SS70
S-12 SS117 S-13 SS118	O-10SS71
	O-11
S-14	O-13SS74
S-16	O-14
S-17SS122	O-16
(S-18	[R-1SS78
S-19. SS124 S-20. SS125	R-2. SS79 R-3. SS80
S-21	R-4SS81
S-23SS128	R-5. SS82 R-6. SS83
S-24	R-7SS84
S-26SS131	R-8. SS85 R-9. SS86
S-27	R-10SS87
S-29	R-11
S-30	R-13SS90
S-32SS137	R-14
S-33 SS138 S-34 SS139	R-16
S-35SS140	R-17. SS94 R-18. SS95
S-36. SS141 S-37. SS142	R-19SS96
S-38	R-20. SS97 R-21. SS98
S 39	R-22SS99
S-41	R-23. SS100 R-24. SS101
[S-42 (building)SS153	R-25
S-43 (building)SS154	R-26. SS103 R-27. SS104
S-44 (building)	_
S 46 (building)SS157	H-4. SS147 H-5. SS148
ls-47 (building)SS158	H-6. SS149 H-7. SS150
S-48 SS159 S 49 SS160	H-8SS151
8 50 S8161 8 51 S8162	H-9SS152
(S-51	FLEET SUBMARINES—FIRST LINE (SF).
SUBMARINES-SECOND LINE (OSS).	Then be builteness that but of
∫H-2SS ²⁹	$\begin{bmatrix} T-1 & SF1 \\ T-2 & SF2 \end{bmatrix}$
(H-3SS30	$\left\{ egin{array}{lll} \dot{T}-2 & & & & & & & \\ T-2 & & & & & & & \\ T-3 & & & & & & & \\ \end{array} ight.$
[K-1	(V-1 (building)SF4
JK-2	V-1 (building) SF4 V-2 (building) SF5
K-4	V-3 (building)SF6
K-5	V-5 (authorized; not building) SF8
K 6	V-6 (authorized; not building)SF3 V-7 (authorized; not building)SF10
K-8	V-8 (authorized; not building) SF11 V-9 (authorized; not building) SF12
[L-2SS41	
L 3	FLEET SUBMARINES, SECOND LINE (OSF).
L 5	(None)
L 7	(None.)
[L-8	CRUISER SUBMARINES (SC).
L 9	(None.)
(n 11	(1.010.1)

B. S.-let

LT CR.-24

AIR.CAR.-1s AIR.CAR.-2 MIN'LAY' DEST.-1 DEST. LTM SUBS. SUBS. SUBS. EAG SUB GUN YA TE TE TE R

LIST OF NAVAL VESSELS—Continued.

Type, name, and identification number.	Type, name, and identification number.
FLEET SUBMARINES (MINELAYING TYPE) (SM).	PATROL VESSELS—SUBMARINE CHASERS (PC)—Continued.
-4 (authorized) 1(ex-SF7)SM1	SC-252 PC2
PATROL VESSELS—EAGLES (PE).	SC-271 PC2 SC-285 PC2
ACT 1	SC-306PC:
AGLE 1	SC-320 PC3
AGLE 3PE3	SC-326
	SC-328
AGLE 4 PE4	SC-330PC3
AGLE 5	SC-341PC3
AGLE 6	SC-353PC
AGLE 7	SC-412PC
AGLE 8	SC-419
AGLE 9	SC-428
AGLE 10	SC-431
AGLE 12. PE12	SC-432. PC- SC-433. PC-
AGLE 13. PE13	SC-435. PC-
AGLE 14. PE14	SC-440 PC-
AGLE 15. PE15	DC=110
AGLE 18. PE18	Bumpor Imagnic Common -
AGLE 19. PE19	PATROL VESSELS—GUNBOATS (PG).
AGLE 22 PE22	
AGLE 23. PE23	HELENAP
AGLE 24 PE24	Palos Po
AGLE 26 PE26	SACRAMENTOPC
GALE 27. PE27	MONOCACYPC
AGLE 28 PE28	ASHEVILLEPC
AGLE 29 PE29	TulsaPC
AGLE 32 PE32	ELCANOPC
AGLE 33. PE33	PampangaPG
AGLE 24. PE34	VILLALOBOSPG
AGLE 35PE35	
AGLE 36PE36	PATROL VESSELS—CONVERTED
AGLE 37PE37	YACHTS (PY).
PE38	
AGLE 39PE39	MAYFLOWERP
EAGLE 40	SCORPION P
PE41	SYLPH
CAGLE 42PE42	NOKOMIS
AGLE 43	DESPATCH. P
AGLE 45. PE45	Niagara
PE46	ISABEL PY
PE47	WENONAH. PY
AGLE 48 PE48	
PE49	AUXILIARIES-DESTROYER
EAGLE 50	TENDERS (AD).
AGLE 51PE51	
AGLE 52	MELVILLEA
AGLE 53PE53	1
AGLE 54 PE51	DOBBUN (building)
AGLE 55. PE55	\WHITNEY (building)
AGLE 56. PE56 AGLE 57. PE57	•
AGLE 58. PE58	BUFFALO
AGLE 59 PE59	D
AGLE 60. PEGO	BLACK HAWKA
	Bridgeport
PATROL VESSELSSUBMARINE	DRIDGEPORT
CHASERS (PC).	(Altair
0.52	DENEBOLAAI
C-57	RIGEL
C-63. PC63 C-64. PC64	
C-04 C-102 PC102	AUXILIARIES-SUBMARINE
C-102 C-103 PC103	TENDERS (AS).
C-143. PC143	
C-154. PC154	FULTON
C-159 PC159	
C-186	BUSHNELL
C-188PC188	
C-192PC192	HOLLAND (building)
C-210PC210	BEAVER
C-210 PC210 C-214 PC214	DEAVER
C-214 PC214 C-223 PC223	
C-214 PC214 C-223 PC223 C-224 PC221	
IC-210 PC210 C-214 PC213 C-223 PC223 C-224 PC221 C-229 PC229 C-231 PC231	CAMDEN. A RAINBOW A

LIST OF NAVAL VESSELS—Continued.

Type, name, and identification number.	Type, name, and identification number.
AUXILIA RIES—SUBMARINE TENDERS (AS)—Continued.	AUXILIARIES-CARGO SHIPS (AK).
SAVANNAH. AS8	KITTERYAK2
CANOPUS	Newport News
Argenne (Er-AP4) AS10	Ватн
AUXILIARIESLIGHTER-THAN-AIR	BEAUFORTAK6
AIRCRAFT TENDERS (AZ).	CAPELLAAK13
(None.)	REGULUS AK14
AUXII IARIES—HEAVIER-THAN-AIR AIRCRAFT TENDERS (AV). WRIGHT	SIRIUS
AUXILIARIES-REPAIR SHIPS (AR).	AUXILIARIES-TRANSPORTS (AP).
Medusa (building)AR1	HENDERSON
{Prometheus. AR3 \Vextra{L} AR4	Heywood (authorized; not building)AP2
AUXILIARIES—STORESHIPS (AF).	CHAUMONTAP5
BRIDGE AF1	AUXILIARIES-HOSPITAL SHIPS (AH).
Rappahannock	ReliefAH1
ARTIC AF7 BOREAS AF8	SOLACE. AH2 MERCY. AH4
У СКОМ	AUXILIARIES-FLEET TUGS (AT).
AUXILIARIES-COLLIERS (AC).	
NEPTUNE	PATAPSCO. AT10 PATUXENT. AT11
NEREUSAC10	SONOMA
ORION AC11 JASON AC12	- [Акарано
AUXILIARIES -OILERS (AO).	MOHAVE AT15 TILLAMOOK AT16
{KANAWHA A O1 MAUMEE A O2	WANDOAT17 CHEMUNGAT18
CUYAMA	•
Brazos	SAGAMORE AT20
\(\begin{align*} \text{Neches.} & AO5 \\ \text{Pecos.} & AO6 \end{align*} \end{align*}	BAGADUCE A T21 TADOUSAC A T22 KALMIA A T23
Arethusa AO7	Kalana A T24 Kewaydin A T24 Umpqua A T25
THOMPSON, SARA	I WANDANK AT26
PATOKA 1 AO9	TATNUCK
SAPELO A O 1	MAHOPAC AT29 SCIOTA AT30
TRINITY AO13	Koka
BARNES, ROBERT L	PINOLA AT33 ALGORMA AT34
KAWEAH A 015 LARAMIE A 016 MATTOLE A 017	CARRABASSET AT35 CONTOCOOK AT36 1UKA AT37
(Rapidan A018 Salinas A019	KFOSANQUA AT38 MONTCALM AT39
SEPULGA. AO:0 TIPPECANOE AO21	Irequois
AUXILIARIES—AMMUNITION SHIPS (AE).	PISCATAQUA
- N. P. I.	
NITRO	GENESEE AT55

 $^{\pm}$ Nos. 9, 11 to 13 and 18 to 21 class.

B. S.-1st

LT CR.-ls

L'T CR.-2d AIR.CAR.-1s AIR.CAR.-2 MIN'LAY' DEST.-1 DEST. LTM SUBS. SUBS. SUBS. EAG SUB. **GUN** YAC TEN TEN TEN RE

COI

HO

LIST OF NAVAL VESSELS—Continued.

Type, name, and identification number.	Type, name, and identification number.
AUXILIARIES-FLEET TUGS (AT)- Continued.	AUXILIARIES—MINE SWEEPERS (AM)—Continued.
LYKENSAT56	No. 1-54 Class—Continued.
UNDAUNTED	
CHALLENGE	VIREO AM5 WARBLER AM5
BAY SPRING	WILLETAM5
AUXILIARIES-MINE SWEEPERS (AM)	AUXILIARIES-MISCELLANEOUS (AG).
No. 1-54 Class.	HANNIBAL AG
	GENERAL ALAVAAG
LAPWINGAM1	ANTARES
OwlAM2	PROCYON
ROBINAM3	GOLD STARAG1
SWALLOWAM4	PENSACOLA
TANAGERAM5	ABARENDA(Er-AC13) AG1
ORIOLEAM7	AJAX (Ex-AC14) AG1
CURLEWAMS	
Finch	UNCLASSIFIED.
HERON AM10	
Turkey AM13	AMERICA
Woodcock	ANNAPOLIS. Ex-PG1
Quail AM15	BOSTON.
PARTRIDGE AM16	BRIARCLIFF.
EIDER	CHEYENNE Ex-B M1
THRUSHAM18	CHICAGO Ex-CA 14 Ex-CL 1
AVOCET	COMMODORE.
BOBOLINK	CUMBERLAND.
LARKAM21	DUBUQUE Ex-AG
Widgeon	Essex
TEALAM23	HANCOCK Ex-A P
Brant	HARTFORD
KingfisherAM25	HAWK
RAIL AM26	ILLINOIS Ex-BB
PELICANAM27	KEARSARGEEr-BB
FALCON A M28	NANTUCKET Ex-PGS
SEAGULL A M30	NEWPORT. Ex-PG1
TERNAM31	NEWTON
PENGUIN. AM33	NORTH DAKOTA. Ex-B B2
SWANAM34	OLD CONSTELLATION.
Whippoorwill AM35	OLD CONSTITUTION.
BITTERN AM36	OREGON Ex-BB
SANDERLING. AM37	PADUCAH Ex-AG
CHEWINK AM39	PHILADELPHIA.
CORMORANT AM 40	REINA MERCEDES.
GANNET AM41	SOUTHERY.
GREBEAM43	STURGEON BAY
MALLARDAM44	TOPEKAEx-PG:
ORTOLAN	WHEELING Ex-PG1
PEACOCK	WILMETTE
Pigeon	WILMINGTON Ex-PG
REDWINGAM48	WOLVERINE
SANDPIPERAM51	YANTIC



SHIPS' DATA, U. S. NAVAL VESSELS.

BATTLESHIPS-FIRST LINE (BB).

		Dimensions.						ready	fully equ for sea, s, ammu fuel.	Full			
:	Name and official number.	Length over all.		Length between	per penaleuras.	Breadth on load	water line.	Mean draft.	Displacement (normal).2	Tons per inch-im- mersion.	Displacement.	Draft aft.	
		Ft. i	n.	Ft. i	n.	Ft.	in.	Ft. in.	Tons.	Tons.	Tons.	Ft. in	
1	Arizona 3BB39	608	0	600	0	97	01/2	28 10	31,400	101.5	32, 567	29 10	1
2	ARKANSAS 3BB33	562	0	554	0	93	21/2	28 6	26,000	88. 5	27, 243	29 7	2
3	California 4BB44	624	0	600	0	97	31/2	30 3	32,300	101.0	33, 190	31 0	3
4	COLORADOBB45	624	0	600	0	97	31/2	30 6	32,600	101.1	33,590	31 3	4
5	FLORIDA 3BB30	521	6	510	0	88	21/2	28 6	21,825	74.0	23,033	30 1	5
6	ІданоВВ42	624	0	600	0	97	41/2	30 0	32,000	100.7	33,000	31 0	6
7	MARYLAND 3BB46	624	0	600	C	97	31/2	30 6	32,600	101.1	33, 590	31 3	7
8	MISSISSIPPIBB41	624	0	600	0	97	41/2	30 0	32,000	100.7	33,000	31 0	8
9	NEVADABB36	583	0	575	0	95	$2\frac{1}{2}$	28 6	27, 500	93.2	28, 400	29 7	9
10	NEW MEXICO 4BB40	624	0	600	0	97	41/2	30 0	32,000	100.7	33,000	31 0	10
11	NEW YORK3BB34	573	0	565	0	95	$2\frac{1}{2}$	28 6	27,000	91.8	28, 367	29 7	111
12	OKLAHOMABB37	583	0	575	0	95	21	28 6	27,500	93. 2	28, 400	29 7	12
13	Pennsylvania 4BB38	608	0	600	0	97	01/2	28 10	31,400	101.5	32,567	29 10	13
14	TENNESSEEBB43	624	0	600	0	97	31/2	30 3	32,300	101.0	33, 190	31 0	14
15	TEXAS 3BB35	573	0	565	0	95	$2\frac{1}{2}$	28 6	27,000	91.8	28, 367	29 7	15
16	Utah 3BB31	521	6	510	0	88	$2\frac{1}{2}$	28 6	21,825	74.0	23,033	30 1	16
17	West Virginia 4BB48	624	0	600	0	97	$3\frac{1}{2}$	30 6	32,600	101.1	33,590	31 3	17
18	WYOMING 3BB32	562	0	554	0	93	2}	28 6	26,000	88. 5	27,243	29 7	18
	Tetal normal displacem	ent						· • • • • • • • • • • • • • • • • • • •	525,850				

Length on designed water line.
 Two-thirds full supply of stores and fuel; full supply of ammunition.
 Fitted as a flagship (division.)
 Fitted as flagship (fleet.)

LT CR.-Ist

B. S.-1st

L'T CR.-24

AIR.CAR.-1

AIR.CAR.-26

BEST.-1st

DEST. LTM

SUBS.

SUB.

YAC

TEN RE

COL

SUBS.

TENI

Ol

MIN'LAY'S

GUN

TEN

ST

HO

BATTLESHIPS—FIRST LINE (BB).

1	Tri	al.	F	uel capac	eity.	i	Rig.		
1			Coal.		el oil.	nels.		Name and official number.	
!	Displacement.	Speed.	42 cubic feet per ton.	40 cubic feet per ton.	Gallons.	Number of funnels.	Masts.		
	Tons.	Knots.	Tons.	Tons.					
l	1 31,400	1 21.0				1	2 cage	ARIZONABB39	
2	25, 546	21.0 5				2	2 cage	ARKANSASBB33	
3	33,967	21.46		! 	·····	2	2 cage	CALIFORNIABB44	
1	1 32,600	1 21.0		¦ :		2	2 cage	COLORADOBB45	
•	21,240	22.08		' 		2	2 cage	FLORIDABB30	
,	32,819	21.29				1	2 cage	IDAHOBB42	
7	32,655	21.07				2	2 cage	MARYLANDBB46	
3	32,650	21.09				1	2 cage	MISSISSIPPIBB41	
9	27, 135	20. 53			· · · · · · · · · · · · · · · · · · ·	1	2 cage	NEVADABB36	
)	32,744	21.08				1	2 cage	NEW MEXICOBB40	
ı	26,342	21.47				2	2 cage	NEW YORKBB34	
2	27, 286	20. 58				1	2 cage	OKLAHOMABB37	
3	30, 812	21.05		·		1	2 cage	PENNSYLVANIABB38	
1	32,878	21. 01	ļ			2	2 cage	TENNESSEEBB43	
ō	26, 250	21.05				2	2 cage	TEXASBB35	
6	21, 284	21.04	ļ	·		2	2 cage	UTAHBB31	1
7	1 32, 600	1 21. 0			·	2	2 cage	WEST VIRGINIABB48	
8	25, 085	21. 22	1		1	2	2 cage	WYOMINGBB32	

¹ Estimated.

Generated at Harvard University through HathiTrust on 2025-09-06 03:33 GMT https://hdl.handle.net/2027/uc1.b3043283 / Public Domain, Google-digitized

BATTLESHIPS—FIRST LINE (BB).

2 AR 3 CAI 4 COI 5 FLU 6 IDA 7 MA 8 MIS 9 NE 10 NE 11 NE 12 OKI 13 PET	Name.	propellers.						rial.	-
2 AR 3 CAI 4 COI 5 FLL 6 IDA 7 MA 8 MIS 9 NE 10 NE 11 NE 12 OKI 13 PET		Number of p	Туре.	Number and type.	Total grate sur- face.	Total heating surface.	Main engines.	Total maximum	
2 AR 3 CAI 4 COI 5 FLL 6 IDA 7 MA 8 MIS 9 NE 10 NE 11 NE 12 OKI 13 PET					Sq.ft.	Sq.ft.			
3 CAI 4 COI 5 FL 6 IDA 7 MA 8 MIS 9 NE 10 NE 11 NE 12 OKI 13 PET	RIZONA	4	Parsons turb. (geared cruising).	12 B. & W	(Oil) -	55,332	1 34,000	•••••	
4 Col 5 FL 6 IDA 7 MA 8 Mis 9 NE 10 NE 11 NE 12 OK	RKANSAS	4	Parsons turbine	12 B. & W	² 1,428	64, 234	28, 533	29,319	
5 FL6 6 IDA 7 MA 8 MIS 9 NE 10 NE 11 NE 12 OK	LIFORNIA	4	G. E. turb., electric drives	8 Bu. Exp	(Oil)	50,984	94,792		
6 IDA 7 MA 8 MIS 9 NE 10 NE 11 NE 12 OR 13 PET	CORADO	4	Westgh.turb., elect.drive 3	8 B. & W	(Oil)	41,768 44,168	1 28,900	•••••	
7 MA 8 MIS 9 NE 10 NE 11 NE 12 OK	ORIDA	4	Parsons turbine	12 B. &W	² 1,428	64, 234	40,511	41,810	
8 Mis 9 NE 10 NE 11 NE 12 OK 13 PE	АНО	4	Parsons turb. (geared cruising).	9 B. & W	(Oil)	55,458	33, 100	•••••	
9 NE 10 NE 11 NE 12 OK	ARYLAND	4	G. E. turb., electric drive 3	8 B. & W	(Oil)	41,768 44,168	36, 167		
1 NE 2 Oki 3 Per	SSISSIPPI	4	Curtis turb. (geared cruising).	9 B. & W	(Oil)	55, 458	31,804	•••••	
1 NE 2 Oki 3 PER	CVADA	2	Curtis turb. (geared cruising).	12 Yarrow	(Oil)	48,000	23,312		
2 OK	w Mexico		G. E. turb., electric drive3			4,476	31, 197		1
3 PE	w York	2	Vert. 3-exp.7	14 B. & W	2 1,554	62, 213 4 3, 267	⁵ 29, 687		1
	LAHOMA	2	Vert. 3-exp.8	12 B. & W	(Oil)	48,000 12,274	§21, 703		1
4 M	NNSYLVANIA	4	Curtis turb. (geared cruising)	12 B. & W	(Oil)	55, 332	29, 366		1
4 IEI	NNESSEE		,			41,768 44,168	29,609		1
5 Тех	XAS	2	Vert. 3-exp. 7	14 B. & W	1,551	62, 213 4 3, 267	28,373	• • • • • •	1
6 UTA	АН	4	Parsons turbine	12 B. & W	·	·	,	1	1
7 WE	est Virginia		G. E. turb., elect. drive ³				28,900		1
8 WY	OMING	4	Parsons turbine	12 B. & W	1,428	64, 234	31, 437	34,956	1

Estimated.
 Coal and oil burning.
 Two main generators, four propelling motors.
 Superheating surface.
 Indicated horsepower.

⁶ Eight with superheaters. $739 \times 63 \times 83 \times 83$

^{* 35×59×78×78} 48

CHUISELS LT CR.-lst

L'T CR.-2d

UR.CAR.-1st AIR.CAR.-24 MIN'LAY'S DEST.-1st DEST .-LT MT SUBS.-SUBS .-SUBS. F EAGL SUB. **GUNB** YACI TEND TENI TEN RE

> ST COI

BATTLESHIPS—FIRST LINE (BB).

schinery				El	ectric turbo	generating sets.		
Total weight of machinery (wet).		Number.	Kilowatts (each).	Volts.	Туре.	Builders.	Name and official number.	
Ton	3 .							
2,46	32	$\left\{ \begin{array}{c} 2\\2 \end{array} \right.$	300 300	120-240 1 240	6-300-\$%% 6-300-\$%%	Westinghouse De Laval-Crocker Wheeler	ARIZONABB39	
2,17	78	4	300	125	6-300-1500	General Electric	ARKANSASBB33	
2 1,80)5	6	300	120-240	6-300-4888	do	CaliforniaBB44	
2 2,00)2	6	300	12 0-24 0	6 –300– % %	Westinghouse	COLORADOBB45	
2, 15	52	4	300	125	6-300-1500	General electric	FLORIDABB30	
2,70)3	4	300	120-240	6-300-4888	do	IDAHOBB42	
2 2,00)2	6	300	1 20-24 0	6-300-5888	do	MARYLANDBB46	
2, 29	98	4	300	120-240	6-300- 1 888	do	MISSISSIPPIBB41	
1,86	30	4	300	125	6-300-1500	General Electric	NEVADABB36	i
2,38	51	6	300	120-240	6-300-5888	do	NEW MEXICOBB40	
2,34	18	4	300	125	6-300-1500	do	NEW YORKBB34	
1,93	33	4	300	125	6-300-1500	do	ОксаномаВВ37	
2,38	30	4	300	125	6-300-1500	do	PENNSYLVANIABB38	
2,04	15	6	30 0	120-240	6-300-%00	Westinghouse	TENNESSEEBB43	
2, 2	71	4	300	125	6-300-1500	General Electric	TEXAS BB35	-
2,00	34	4	300	125	6-300-1500	do	UTAHBB31	
2 2,00)2	6	30 0	120-240	6-300-4888	General Electric	WEST VIRGINIA BB48	
2,09	95	1	300	125	6-300-1500	do	WyomingBB32	11

¹ With 120-volt balancers.

² Estimate.

BATTLESHIPS—FIRST LINE (BB).

			A	rmament.			
	Name.		Guns.				
		Turret.	Secondary.	Antiair- craft.	Salut- ing.	Torpedo tubes (submerged).	
1	Arizona	¹ 12 14", 45 cal	14 5", 51 cal	8 3", 50 cal	43-pdr.	2 21"	1
2	ARKANSAS	² 12 12", 50 cal	16 5", 51 cal	8 3", 50 cal	43-pdr.	2 21"	2
3	California	112 14", 50 cal	12 5″, 51 cal	8 3", 50 cal	46-pdr.	2 21"	3
4	Colorado	18 16", 45 cal	12 5", 51 cal	8 3", 50 cal	46-pdr.	2 21"	4
5	FLORIDA	*10 12", 45 cal	16 5", 51 cal	8 3", 50 cal	46-pdr.	2 21"	5
6	Ідано	¹ 12 14", 50 cal	12 5", 51 cal	8 3", 50 cal	43-pdr.	2 21"	6
7	MARYLAND	¹ 8 16", 45 cal	12 5", 51 cal	8 3", 50 cal	46-pdr.	2 21"	7
8	Mississippi	¹ 12 14", 50 cal	12 5", 51 cal	8 3", 50 cal	46-pdr.	2 21"	8
9	NEVADA	110 14", 45 cal	12 5", 51 cal	8 3", 50 cal	46-pdr.	2 21"	9
10	New Mexico	¹ 12 14", 50 cal	12 5", 51 cal	8 3", 50 cal	46-pdr.	2 21"	10
11	New York	⁸ 10 14", 45 cal	16 5", 51 cal	8 3", 50 cal	43-pdr.	4 21"	11
12	Оксанома	410 14", 45 cal	12 5", 51 cal	8 3", 50 cal	43-pdr.	2 21"	12
13	PENNSYLVANIA	¹ 12 14", 45 cal	14 5", 51 cal	8 3", 50 cal	43-pdr.	2 21"	13
14	TENNESSEE	¹ 12 14", 50 cal	12 5'', 51 cal	8 3", 50 cal	46-pdr.	2 21"	14
15	TEXAS	*10 14", 45 cal	16 5", 51 cal	8 3", 50 cal	43-pdr.	4 21"	15
16	Uтан	*10 12", 45 cal	16 5", 51 cal	8 3", 50 cal	43-pdr.	2 21"	16
17	WEST VIRGINIA	¹ 8 16", 45 cal	12 5", 51 cal	8 3", 50 cal	46-pdr.	2 21"	17
18	WYOMING	² 12 12", 50 cal	16 5", 51 cal	8 3", 50 cal	46-pdr.	2 21"	18

¹ In four turrets.
2 In six turrets.

In five turrets.
In four turrets; two triple and two twin mounts.

LT CR.-24

AIR.CAR.-1= AIR.CAR.-24 MIN'LAY'S BEST.-lst DEST. LTM SUBS. SUBS. SUBS. EAGI SUB. GUNI YACI TEND TENE TEN RE

> ST COI OI

> > H

BATTLESHIPS—FIRST LINE (BB).

			ent).	mplem	sses (co	Me		
	Name and official number.	Other enlisted men.	Ma- rines.	Chief petty offi- cers.	War- rant offi- cers.	Junior offi- cers.	Ward- room officers.	
1	ARIZONABB39	1,175	75	57	12	28	27	1
2	ARKANSASBB33	1,230	75	5 9	12	28	25	2
3	CaliforniaBB44	1,206	75	60	12	28	26	3
4	COLORADOBB45	1,206	75	60	12	28	26	4
5	FLORIDABB30	1,139	64	57	12	27	25	5
6	ІданоВВ42	1,175	75	. 57	12	2 8	27	6
7	MARYLANDBB46	1,206	75	60	12	28	26	7
8	MISSISSIPPIBB41	1,175	75	57	12	28	27	8
. 9	NEVADABB36	1,129	75	57	12	27	25	9
10	NEW MEXICOBB40	1,212	75	60	12	28	27	10
11	NEW YORKBB34		75	58	12	28	25	11
12	OKLAHOMABB37	1,129	75	57	12	27	25	12
13	PENNSYLVANIABB38	1,181	75	57	12	28	27	13
14	TENNESSEEBB43	1,206	7 5	60	12	28	26	14
15	TEXASBB35	1,250	75	58	12	28	25	15
16		1,139	64	57	12	27	25	16
17	WEST VIRGINIABB48	1,206	75	60	12	28	26	17
18	WYOMINGBB32	1,230	75	59	12	28	25	18

Digitized by Google

BATTLESHIPS-FIRST LINE (BB).

	Name and official number.	By whom and where built or building.	Contract price of hull and machinery (dollars).	Date of act authorizing the building.	Contract signed.	
1	ARIZONABB39	Navy yard, New York	1 7, 425, 000	Mar. 4,1913	² June 24, 1913	1
2	ARKANSASBB33	New York S. B. Co	4,675,000	Mar. 3,1909	Sept. 25, 1909	2
3	CALIFORNIABB44	Navy yard, Mare Island	1 12,750,000	Mar. 3,1915	Jan. 5, 1916	3
4	ColoradoBB45	New York S. B. Co	Cost+fee.	Aug. 29, 1916	⁸ Jaņ. 1 7, 1917	4
5	FLORIDABB30	Navy yard, New York	1 6,400,000	May 13, 1908	Nov. 24, 1908	5
6	ІраноВВ42	New York S. B. Co	7, 250, 000	June 30, 1914	Nov. 9,1914	6
7	MARYLANDBB46	Newport News S. B. Co	Cost+fee.	Aug. 29, 1916	⁵ Dec. 5,1916	7
8	MISSISSIPPIBB41	do	7, 115, 000	June 30, 1914	Nov. 23, 1914	8
9	NEVADABB36	Fore River S. B. Co	5,895,000	Mar. 4,1911	Jan. 22, 1912	9
-10	NEW MEXICOBB40	Navy yard, New York	1 7,800,000	June 30, 1914	2Oct. 20, 1914	10
11	NEW YORKBB34	do	1 6,400,000	June 24, 1910	'May 1,1911	11
12	ОксаномаВВ37	New York S. B. Co	5,926,000	Mar. 4,1911	Jan. 22, 1912	12
13	PENNSYLVANIABB38	Newport News S. B. Co	7, 260, 000	Aug. 22, 1912	Feb. 28, 1913	13
14	TENNESSEEBB43	Navy Yard, New York	1 12,750,000	Mar. 3,1915	² Dec. 28, 1915	14
15	TEXASBB35	Newport News S. B. Co	5,830,000	June 24, 1910	Dec. 17,1910	15
16	UTAHBB31	New York S. B. Co	3,946,000	May 13, 1908	Nov. 24, 1908	16
17	WEST VIRGINIABB48	Newport News S. B. Co	Cost+fee.	Aug. 29, 1916	⁵ Dec. 5, 1916	17
18	WYOMINGBB32	Wm. Cramp & Sons	4,450,000	Mar. 3,1909	Oct. 14,1909	18

Limit of cost.
 Date assigned to yard.
 Supplementary contract, July 17, 1917, and Oct. 11, 1920.
 Beginning of construction period.
 Supplementary contracts, May 29, 1917, and June 18, 1920.

CRUISERS

LT CR.-In

L'T CR.-24

AIR.CAR.-1:

AIR.CAR.-2:

MIN'LAY'S

DEST.-1:

L'T M'

SUBS.

SUBS.

SUBS.

EAGI
SUB.

GUNI

TENI TENI TEN

COI

BATTLESHIPS—FIRST LINE (BB).

	Keel laid.	Ship launched.	Contract date of completion.	Date of pre- liminary acceptance.	Date of first and latest commission.	Name.	
1	Mar. 16, 1914	June 19, 1915	Sept. 15, 1916	,	Oct. 17,1916	ARIZONA	1
2	Jan. 25,1910	Jan. 14, 1911	May 25, 1912	Sept. 14, 1912	Sept. 17, 1912	ARKANSAS	2
3	Oct. 25,1916	Nov. 20, 1919	Jan. 9,1919		Aug. 10, 1921	California	3
4	May 29, 1919	Mar. 22, 1921	!	Aug. 30, 1923	Aug. 30, 1923	Colorado	4
5	Mar. 9,1909	May 12,1910	¹ July 24, 1911		Sept. 15, 1911	FLORIDA	5
6	Jan. 20, 1915	June 30, 1917	Nov. 9,1917	Mar. 24, 1919	Mar. 24, 1919	Ідано	6
7	Apr. 24, 1917	Mar. 20, 1920	 	July 20, 1921	July 21,1921	MARYLAND	7
8	Apr. 5,1915	Jan. 25, 1917	Nov. 23, 1917	Dec. 18, 1917	Dec. 18, 1917	Mississippi	8
9	Nov. 4,1912	July 11, 1914	Jan. 22, 1915	Mar. 11, 1916	Mar. 11,1916	NEVADA	9
10	Oct. 14, 1915	Apr. 23, 1917	¹ June 1, 1918		May 20, 1918	New Mexico	10
11	Sept. 11, 1911	Oct. 30, 1912	¹ May 1,1914		Apr. 15, 1914	New York	11
12	Oct. 26,1912	Mar. 23, 1914	Jan. 22, 1915	May 2, 1916	May 2, 1916	Оксанома	12
13	Oct. 27, 1913	Mar. 16,1915	Feb. 28, 1916	June 12, 1916	June 12, 1916	PENNSYLVANIA	13
14	May 14, 1917	Apr. 30, 1919			June 3,1920	Tennessee	14
15	Apr. 17, 1911	May 18, 1912	Dec. 17, 1913	Mar. 12, 1914	Mar. 12, 1914	TEXAS	15
16	Mar. 15,1909	Dec. 23, 1909	July 24,1911	Aug. 30, 1911	Aug. 31, 1911	UTAH	16
17	Apr. 12, 1920	Nov. 19, 1921		Dec. 1, 1923	Dec. 1, 1923	WEST VIRGINIA	17
18	Feb. 9,1910	May 25,1911	June 14, 1912	Sept. 23, 1912	Sept. 25, 1912	WYOMING	18

¹ Expiration of construction period.

Digitized by Google

Generated at Harvard University through HathiTrust on 2025-09-06 03:33 GMT https://hdl.handle.net/2027/uc1.b3043283 / Public Domain, Google-digitized

CRUISERS—SECOND LINE (OCA).

		D	imensior	15.	ready	fully eq for sea, s, ammu	normal	Full	load.	
	Name and official number.	I.ength over all.	Length between perpendiculars.	Breadth on load water line.	Mean draft.	Displacement (normal).	Tons per inch, im- mersion.	Displacement.	Draft aft.	
		Ft. in.	Ft. in.	Ft. in.	Ft. in.	Tons.	Tons.	Tons.	Ft. in.	
1	CHARLESTON 2	42 6 6	424 0	66 0	22 6	3 9, 700	44.8	10,839	24 10	ı
2	CHARLOTTECA12	504 5	502 0	72 10½	25 0	14,500	59.7	15,981	26 11	2
3	FREDERICK 2CA8	503 11	502 0	69 6 <u>1</u>	24 1	13,680	57.8	15, 138	26 1	3
4	Huntington 2CA5	503 11	502 0	69 61	24 1	13,680	57.8	15, 138	26 1	4
5	Huron 4CA9	503 11	502 0	69 61	24 1	13,680	57.8	15, 138	26 1	5.
6	MISSOULACA13	504 5	502 0	72 10½	25 0	14,500	59. 7	15,981	26 11	6-
7	PITTSBURGH 2CA4	504 0	502 0	69 61	24 1	13,680	57.8	15, 138	26 1	7
8	PUEBLO 2CA7	504 0	502 0	69 61	24 1	13,680	57.8	15, 138	26 1	8-
9	ROCHESTER 3CA2	384 0	380 6	64 10	23 3	5 8, 150	39.0	8,900	26 4	9
10	SEATTLE 4CA11	504 5	502 0	72 10}	25 0	14,500	59.7	15, 712	26 11	10
11	St. LouisCA18		424 0	66 0	22 6	3 9,700	44.8	10,839	24 10	11
	Total normal displaceme	nt			· · · · · · · · · ·	139,450				

Note.—Charlotte, formerly North Carolina; Frederick, formerly Maryland; Huntington, formerly West Virginia; Huron, formerly South Dakota; Missoula, formerly Montana; Pittsburgh, formerly Pennsylvania; Pueblo, formerly Colorado; Rochester, formerly Saratoga, originally New York; Seattle, formerly Washington.

Length on designed water line.
 Fitted as a flagship.
 Two-thirds full supply of ammunition and stores.
 Fleet flagship.
 Full supply of ammunition and stores; normal coal.

CRUISERS

LT CR.-lst

L'T CR.-2d AIR.CAR.-1st AIR.CAR.-24 MIN'LAY'S BEST.-1st DEST .-LTMT SUBS.-SUBS. SUBS. F EAGL SUB. (**GUNB** YACH TEND TEND TENI

> ST COL OI

> > TR

CRUISERS-SECOND LINE (OCA).

	Tr	ial.	Coal.		Rig.		4esse	s (co	mpl	emen	ıt).		
	Displacement.	Speed.	42 cubic feet per ton.	Number of funnels.	Masts.	Wardroom officers.	Junior officers.	Warrant officers.	Chief petty officers.	Marines.	Other enlisted men.	Name and official number.	
	Tons.	Knots.	Tons.	l									1
1	9,681	22.04	1,818	4	2 mili- tary.	16	14	10	27		654	CHARLESTONCA19	
2	14,518	21.91	2,164	4	1 cage; 1 mil.	19	14	11	36		820	CHARLOTTECA12	
3	13,749	22.41	2,098	4	1 cage; 1 mil.	19	14	11	34		757	FREDERICKCA8	1
4	13,750	22.15	2,098	4	1 cage; 1 mil.	19	14	11	34		757	HUNTINGTONCA5	
5	13,750	22.24	2,233	4	1 cage; 1 mil.	19	14	11	34	75	757	HuronCA9	
6	14,531	22.26	2,164	4	1 cage; 1 mil.	19	14	11	36		829	MISSOULACA13	
7	13,810	22.44	1,992	4	1 cage; 1 mil.	19	14	11	34	64	757	PITTSBURGHCA4	
8	13,780	22.24	1,976	4	1 cage; 1 mil.	19	14	11	34	20	757	PUEBLO	
9	8,480	21.00	1 1,100	3	2 mili- tary.	18	15	10	26	75	518	ROCHESTERCA2	
0	14,500	22.27	2,062	4	1 cage; 1 mil.	19	14	11	3 6	75	820	SEATTLECA11	1
1	9,665	22.13	1,793	4	2 mili- tary.	16	14	10	27	••••	654	ST. LOUISCA18	1

¹ Calculated to 6 inches below the beams.

CRUISERS-SECOND LINE (OCA).

		rs.	Eng	ines				. Boi	ilers.		horse	cated power rial.	
	Name.	Number of propellers.	Туре.		ylind met			Number	grate sur- face.	leating sur- face.	gines.	Total maximum.	
	,	Number		Н. Р.	I. P.	L. P.	Stroke.	and type.	Total g	Totalheating face.	Main engines	Total m	
				In.	In.	In.	In.		Sq.ft.	Sq.ft.			
1	CHARLESTON	2	Vert., 3-exp	36	59½	1 69	45	16 B. & W	1,400	64,000	26,876	27,507	
2	CHARLOTTE	2	Vert., 3-exp	381	631	1 74	48	16 B. &W	1,590	68,000	26,038	27,274	
3	FREDERICK	2	Vert., 3-exp	381	631	1 74	48	16 B. & W	1,600	70,944	27,571	28, 474	
Ł	Huntington	2	Vert., 3-exp	381	63½	1 74	48	16 B. & W	1,600	70,944	25,726	26, 466	
	HURON	2	Vert., 3-exp	381	631	1 74	48	16 B. & W	1,592	70,928	28, 159	2 8, 843	
	MISSOULA	2	Vert., 3-exp	$38\frac{1}{2}$	631	1 74	92	16 . & W	1,590	68,000	27,489	28, 280	
	Pittsburgh	2	Vert., 3-exp	381	631	1 74	48	8 Mod.Nicl 12 B. & W	}1,60 0	68,308	28,006	29,071	
-	Pueblo	2	Vert., 3-exp	381	631	1 74	48	16 B. & W	1,643	74, 224	26, 154	27,309	
	Rochester	2	Vert., 3-exp.2	32	47	72	42	12 B. & W	989	{40,908 {34,800	}16,947	17, 401	
-	SEATTLE	2	Vert., 3-exp	$38\frac{1}{2}$	631	1 74	48	16 B. &W	1,600	70,944	26,862	27,463	
	St. Louis	2	Vert., 3-exp	36	591	1 69	45	16 B. & W	1,400	64,000	26,948	27,484	

¹ Two low-pressure cylinders

² Two engines on each shaft.

³ Superheat surface.

LT CR.-1st LT CR.-24

AIR.CAR.-1a
AIR.CAR.-2a
MIN'LAY'S
DEST.-1a
DEST.
L'T M
SUBS
SUBS
SUBS
EAG
SUBS
GUN

TEN TEN TEN

CO

CRUISERS—SECOND LINE (OCA).

chinery					Electric gen	nerating sets.		1
Total weight of machinery	(wet).	Number.	Kilowatts (each).	Volts.	Type.	Builders.	Name and official number.	
Ton	ıs.			i				į
1,8	334	$\begin{cases} 2\\ 3 \end{cases}$	100 50	125 125	10-100-350 8-50-400	General Electric	CHARLESTON	-
2,1	104	6	100	125	8-100-350	do	CHARLOTTE	
2,0	072	$\begin{cases} 3\\ 4 \end{cases}$	100 50	125 125	10-100-350 8-50-400	}do	FREDERICKCA8	1
2,0	066	` {	100 50	125 125	10-100-350 8-50-400	}do	HUNTINGTONCA5	
2,1	191	{ 3 4	100 50	125 125	-	Union Iron Works	HuronCA9	
2,1	106	6	100	125	1	General Electric	MISSOULACA13	1
2,1	85	{ 3 4	100 50	125 125	10-100-350 8-50-400		PITTSBURGHCA4	-
2,1	185	{ 3 4	100 50	125 125	10-100-350 8-50-400		PUEBLO	-
1,4	170	4	50	125	6-50-400	Forbes-C. & C. Electric Co	ROCHESTERCA2	
2, 1	48	6	100	125	10-100-350	General Electric	SEATTLECA11	
1,7	777	{ 2 3	100 50	125 125	10-100-350	B. F. Sturtevant	ST. LOUIS	!

Digitized by Google

I 👍 :

CRUISERS—SECOND LINE (OCA).

		Arma	mament.					
	Name and official number.		Guns.			Torpedo tubes		
		Main.	Secondary.	Anti-air- craft.	Salut- ing.	sub- merged.		
1	CHARLESTONCA19	12 6", 50 cal	4 3", 50 cal	23", 50 cal	4 3-pdr.			
2	CHARLOTTECA12	4 10", 40 cal.1		2 3", 50 cal	-	.		
3	FREDERICKCA8	4 8", 45 cal.\	14 6", 50 cal.; 10 3", 50 cal.	2 3", 50 cal	4 3-pdr.	2 18"		
4	HuntingtonCA5	4 8", 45 cal	14 6", 50 cal.; 10 3", 50 cal.	23", 50 cal	4 3-pd*.	2 18"		
5	HuronCA9	4 8", 45 cal.1	14 6", 50 cal.; 10 3", 50 cal.	23", 50 cal	43-pdr.	2 18"		
6	MISSOULACA13	4 10", 40 cal. ¹	16 6", 50 cal.; 12 3", 50 cal.	2 3", 50 cal	43-pdr.	4 21"		
7	PITTSBURGHCA4	4 8", 45 cal.1	14 6", 50 cal.; 103", 50 cal.	2 3", 50 cal	43-pdr.	2 18"		
8	PUEBLOCA7	4 8", 45 cal.1	14 6", 50 cal.; 10 3", 50 cal.	2 3", 50 cal	43-pdr.	2 18"		
9	ROCHESTERCA2	4 8", 45 cal.1	8 5", 50 cal	2 3", 50 cal	23-pdr.			
10	SEATTLECA11	4 10", 40 cal.1	16 6", 50 cal.; 123",50 cal.	2 3", 50 cal	46-pdr.	4 21"		
11	ST. LOUISCA18	12 6", 50 cal	4 3", 50 cal	2 3", 50 cal	23-pdr.			

¹ In turrets.

LT CR.-Ist

L'T CR.-2d AIR.CAR.-1: AIR.CAR.-2 MIN'LAY'S DEST.-1st DEST. LTM SUBS. SUBS. SUBS. EAG SUB. GUN YAC TEN ; TEN TEN

CO

Generated at Harvard University through HathiTrust on 2025-09-06 03:33 GMT https://hdl.handle.net/2027/uc1.b3043283 / Public Domain, Google-digitized

CRUISERS-SECOND LINE (OCA).

		ullarme hickness		Gun protection.			Protective deck, total thickness.			Name and official number.	
	Water-line belt amidships.			Size of	Thickness.		At ends.		Amid-		: * *
	Top.	Water line.	Bot- tom.	guns.	Tur- rets.	Bar- bettes.	For- ward.	Aft.	ships.	•	
	In.	In.	In.	In.	In.	In.	In.	In.	In.		
1	4	4	4		: 				2-3	CHARLESTONCA19	1
-2	5	5	5	10	9-7-5	8-6	3	3	11-4	CHARLOTTECA12	2
3	6	6	5	8	6 <u>1</u> –6	6	4	4	11-4	FREDERICKCA8	3
4	6	6	5	8	6 <u>1</u> –6	6	4	4	11-4	HuntingtonCA5	4
-5	6	6	5	8	61-6	6	4	4	13-4	HuronCA9	5
-6	5	5	5	10	9-7-5	8-6	3	3	11-4	MISSOULACA13	6
7	6	6	6	8	6 <u>1</u> –6	6	4	4	11-4	PITTSBURGHCA4	7
8	6	6	6	8	61-6	6	4	4	11-1	PUEBLOCA7	8
9	4	4	4	8	61-6	6-4	2}	2 }	3-6	ROCHESTERCA2	9
10	5	5	5	10	9-7-5	7-4	3	3	11-4	SEATTLECA11	10
11	4	4	4				· • • • • • • • • • • • • • • • • • • •	· • • • • • •	2-3	St. LouisCA18	11

Digitized by Google

CRUISERS-SECOND LINE (OCA,

	Name and official number.	By whom and where built or building.	Contract price of hull and machinery (dollars).	Date of act authorizing the building.	Contract signed.	:	
1	CHARLESTONCA19	Newport News S. B. Co	2,740,000	June 7, 1900	Mar. 30, 1901	1	
2	CHARLOTTECA12	do	3,575,000	Apr. 27, 1904	Jan. 3, 1905	2	
3	FREDERICKCA8	do	3,775,000	June 7, 1900	Jan. 24, 1901	3	
4	HuntingtonCA5	do	3,885,000	Mar. 3, 1899	Jan. 24, 1901	4	
5	HuronCA9	Union Iron Works	3,750,000	June 7, 1900	Jan. 10, 1901	5	
6	MISSOULACA13	Newport News S. B. Co	3,575,000	Apr. 27, 1904	Jan. 3, 1905	6	
7	PITTSBURGHCA4	Wm. Cramp & Sons	3,890,000	Mar. 3, 1899	Jan. 10, 1901	7	
8	PUEBLOCA7	do	3,780,000	June 7, 1900	Jan. 10, 1901	8	
9	ROCHESTERCA2	do	2,985,000	Sept. 7,1888	Aug. 28, 1890	9	
10	SEATTLECA11	New York S. B. Co	4,035,000	July 1,1902	Feb. 10, 1903	10	
11	St. LouisCA18	Neafie & Levy, Philadelphia.	2,740,000	June 7, 1900	Mar. 11, 1901	11	

LT CR.-Is

LT CR.-24 AIR.CAR.-1 AIR,CAR.-2 MIN'LAY' BEST.-la DEST LTD SUB: **SUB**S SUBS EAG SUI GUI YA TE TE TE

CRUISERS—SECOND LINE (OCA).

	Keel laid.	Ship launched.	Contract date of completion.	Date of pre- liminary acceptance.	Date of first and latest comm s on.	Name and omciai
	Jan. 30, 1902	Jan. 23,1904	Mar. 30, 1904	Aug. 31, 1905	Oct. 17, 1905 1 Dec. 4, 1923	CHARLESTONCA19
	Mar. 21, 1905	Oct. 6, 1906	Jan. 3,1908	Apr. 27, 1908	May 7, 1908 1 Feb.18, 1921	CHARLOTTECA12
:	Oct. 29,1901	Sept. 12, 1903	Jan. 24,1904	Apr. 18, 1905	Apr. 18, 1905 ¹ Feb. 14, 1922	FREDERICKCA8
į	Sept. 16, 1901	Apr. 18, 1903	Jan. 24, 1904	Feb. 23, 1905	Feb. 23, 1905 1 Sept. 1, 1920	HuntingtonCA5
	Sept. 30, 1902	July 21,1904	Jan 10,1904	Nov. 19, 1907	Jan. 27, 1908 Apr. 5, 1917	HuronCA9
	Apr. 29, 1905	Dec. 15,1906	Jan. 3,1908	July 10,1908	July 21, 1908 1 Feb. 2, 1921	MissoulaCA13
	Aug. 7,1901	Aug. 22, 1903	Jan. 10,1904	Mar. 9,1905	Mar. 9, 1905 Aug. 1, 1922	PITTSBURGHCA4
	Apr. 25, 1901	Apr. 25, 1903	Jan. 10,1904	Jan. 10,1905	Jan. 19,1905 Apr. 1, 1921	PuebloCA7
	Sept. 30, 1890	Dec. 2,1891	Jan. 1,1893	June 17, 1893	Aug. 1,1893 Apr. 23,1917	ROCHESTERCA2
	Sept.23, 1903	Mar. 18, 1905	Aug. 10, 1906	July 30, 1906	Aug. 7,1906 Mar. 1, 1923	SEATTLECA11
	July 31,1902	May 6,1905	Mar. 11,1904	Aug. 14, 1906	·	ST. LOUISCA18

¹ Date placed out of commission.

Generated at Harvard University through HathiTrust on 2025-09-06 03:33 GMT https://hdl.handle.net/2027/ucl.b3043283 / Public Domain, Google-digitized

LIGHT CRUISERS—FIRST LINE (CL).

	*	. I	Dimensio	ns.	read	fully ed y for sea, s, amm fuel.	normal	Full	load.	
	Name and official number.	Length over all.	Length between perpendiculars.	Breadth on load water line.	Mean draft.	Displacement (normal).	Tons per inch immersion.	Displacement.	Draft aft.	
		Ft. in.	Ft. in.	Ft. in.	Ft. in.	Tons.	Tons.	Tons.	Ft. in.	
1	CINCINNATI	555 6	550 0	55 0	14 3	7,500	50.8			ı
2	CONCORD ³ CL10	555 6	550 0	55 0	14 3	7,500	50.8			2
3	DETROITCL8	555 6	550 0	55 0	14 3	7,500	50.8			3
4	MARBLEHEAD ² CL12	555 6	550 0	55 0	14 3	7,500	50.8	· • • • • • • • • • • • • • • • • • • •		4
5	MemphisCL13	555 6	550 0	55 0	14 3	7,500	50 . 8	· · • • • • • • • • • • • • • • • • • •		5
6	MILWAUKEECL5	555 6	550 0	55 0	14 3	7,500	50 . 8			6
7	Omaha 2CL4	555 6	550 0	55 0	14 3	7,500	50.8			7
8	RaleighCL7	555 6	550 0	55 0	14 3	7,500	50.8			8
9	RICHMOND ² CL ₉	555 6	550 0	55 0	14 3	7,500	50.8			9
10	TRENTONCL11	555 6	550 0	55 0	14 3	7,500	50. 8			16
		Total 1	normal d	isplacem	ent	75,000				

I Length on designed water line.

² Fitted as flagship.

LT CR.-1s

L'T CR.-2 AIR.CAR.-1 AIR,CAR.-2 MIN'LAY DEST.-1 DEST LTM SUBS SUBS SUBS EAG SUB GUN YA TEN TE TE

Generated at Harvard University through HathiTrust on 2025-09-06 03:33 GMT https://hdl.handle.net/2027/ucl.b3043283 / Public Domain, Google-digitized

LIGHT CRUISERS—FIRST LINE (CL).

	Tr	ial.	Fu	el capaci	ty.		Rıg.		
			Coal.	Fue	l oil.	nels.		Name and official number.	
	Displacement.	Speed.	42 cubic feet per ton.	40 cubic feet per ton.	Gallons.	Number of funnels.	Masts.		
	Tons.	Knots.	Tons.	Tons.			The second secon		
ı	7, 284	34.44		!	ļ	4	1-pole; 1-tripod	CINCINNATI	1
2	17,500	38.4 8				4	1-pole; 1-tripod	CORCORDCL10	2
3	7, 187	34.63			• • • • • • • •	4	1-pole; 1-tripod	DETROITCI.8	3
4	17,500	133.7	 			4	1-pole; 1-tripod	MARBLEHEADCL12	•
5	17,500	133. 7				4	1-pole; 1-tripod	MEMPHIS	ł
6	7, 105	34.64				4	1-pole; 1-tripod	MILWAUKEECL5	(
7	7, 286	34.87				4	1-pole; 1-tripod	OmahaCL4	;
3	7, 198	34 . 63				4	1-pole; 1-tripod	RALEIGHCL7	. 8
9	7, 251	34.20				4	1-pole; 1-tripod	RICHMONDCL9	9
10	17,500	133.7				4	1-pole; 1-tripod	TRENTONCL11	10

¹ Estimated.

Digitized by Google

Management of the State of the

LIGHT CRUISERS—FIRST LINE (CL).

		rs.	Engines.	Boilers (oil burning).	Sha horsep on tr	ower	:
	Name.	Number of propellers.	Туре.	Number and type.	Total heating surface.	Main engines.	Total maximum.	
					Sq.ft.			
1	Cincinnati	4	Westgh. Pars. turb., red., gear	12 Yarrow	90,600	94,920	, 	1
2	Concord	4	Parsons turb., red., gear	12 W. Forster	90,840	92,772	:	:
3	DETROIT	4	Curtis turb., red., gear	12 Yarrow	90,084	97,370		3
4	MARBLEHEAD	4	Parsons, turb., red., gear	12 W. Forster	90,840	92,772	!	4
5	М ЕМРНІЯ	4	do	do	90,840	92,772		
6	MILWAUKEE	4	Westgh. Pars. turb., red., gear.	12 Yarrow	90,600	94,920		6
7	Омана	4	do	do	90,600	94,920		7
8	RALEIGH	4	Curtis turb., red., gear	do	90,084	97,722		8
9	RICHMOND	4	Parsons turb., red., gear	i		92,772		8
10	TRENTON	- 1	do			92,772		10
				Total shaft horsepor	ver	943,712		

LT CR.-2 AIR.CAR.-1 AIR.CAR. MIN'LAY DEST.-1 DEST LTD SUB: SUB: SUBS EA SUI GU YA TE TE TE

LIGHT CRUISERS—FIRST LINE (CL).

	hinery			El	ectric turbo-	generating sets.		
	Total weight of machinery (wet).	Number.	Kilowatts (each).	Volts.	Туре.	Builders.	Name and official number.	
	Tons.							
	1,722	4	100	125	6-100-1188	General Electric	CINCIMNATI	
	¹ 1,587	4	100	125	8-100 -73 80	Westinghouse	CONCORDCL10	
	11,587	4	100	125	6-100-3388	General Electric	DETROITCL8	
	11,587	4	100	125	8-100- 135 0	Westinghouse	MARBLEHEADCL12	
	¹ 1,587	4	100	125	8-100-7250	do	MEMPHISCL13	
	1,722	4	100	125	6-100-1988	General Electric	MILWAUKEECL5	
	1,722	$\begin{cases} 2\\2 \end{cases}$	50 100	} 125	{ 4- 50-3600 6-100- 1188	}do	ОманаСL4	
	11,587	4	100	125	6-100-1188	do	RALEIGHCL7	
	1,587	4	100	125	8–100– 135 8	Westinghouse	RICHMONDCL9	
1	1,587	4	100	125	8-100- 188 8	do	TRENTONCL11	1

¹ Estimated.

107256 -- 24 -- - - 3

LIGHT CRUISERS-FIRST LINE (CL).

			1	Armament.			-
	Name and official number	G	uns.	-		1	
		Main.		Second	ary.	Torpedo tubes above water.	3
1	CINCINNATICL6	12 6", 53 cal.1	4 3'	,50 cal. A.	A.; 23-pdr.	2 21" triple; 2 21" twin.	
2	CONCORDCL10	12 6", 53 cal.1	4 3'		A.; 23-pdr.	2 21" triple; 2 21" twin.	
3	DETROITCL8	12 6", 53 cal.1	4 3	_	Λ.; 23-pdr.	2 21" triple; 2 21" twin.	
4	MarbleheadCL12	12 6", 53 cal.1	4 3	ŭ	A.; 23-pdr.	2 21" triple; 2 21" twin.	
5	МемрнізCL13	12 6", 53 cal.1	4 3'		Λ.; 23-pdr.	2 21" triple; 2 21" twin.	
6	MILWAUKEECL5	12 6", 53 cal.1	4 3′		A.; 23-pdr.	2 21" triple; 2 21" twin.	1
7	Омана	12 6", 53 cal.1	4 3'		A.; 23-pdr.	2 21" twin. 2 21" triple; 2 21" twin.	1
8	RALEIGHCL7	12 6", 53 cal.1	4 3'		Λ.: 23-pdr.	2 21" triple; 2 21" twin.	
,	RICHMONDCL9	12 6", 53 cal.1	4 3'	', 50 cal. A.	A.; 23-pdr.	2 21" triple;	
	TRENTONCL11	12 6", 53 cal.1	4 3′	aluting. '. 50 cal. A. aluting.	A.; 23-pdr.	2 21" twin. 2 21" triple; 2 21" twin.	
-	Name and official number	By whom and where built or building.	1	Contract price of hull and machinery (dollars).	Date of act authorizing the buildin	Contract	
1	CINCINNATICL6	Todd D. D. & Con. Co., T	a-	Cost+fee.	Aug. 29, 191	Aug.27, 1917 2 Feb. 21, 1919	}
2	ConcordCL10	Wm. Cramp & Sons		Cost+fee.	⁸ Mar. 4,191	7{ July 30, 1917 July 11, 1919	}
1	DETROITCL8	Beth. S. B. Corp., Quincy				7{ Aug. 21, 1917 2 June 12,1919	
ı	MARBLEHEADCL12	Wm. Cramp & Sons			³ July 1,191	i .	-
5	MEMPHISCL13	do	• • •	Cost+fee.	do	Jan. 24, 1919	1
5	MILWAUKEECL5	Todd D. D. & Con. Co, T	a-	Cost+fee.	Aug.29, 1910	Aug. 27, 1917 Feb. 21, 1919	}
.	OMAHACL4	do	•	Cost+fee.	do	Tec. 26, 1916 Feb. 21, 1919	}
	RALEIGHCL7	Beth. S. B. Corp., Quincy		Cost+fee.	do	Aug.21, 1917 June 12, 1919	}
	RICHMONDCL9	Wm. Cramp & Sons				July 30, 1917 July 11, 1919	}
	TRENTONCL11	do	- 1		3 July 1, 191	1	ľ

Twin mount in inclosed shield forward; twin mount in inclosed shield aft; eight guns in single mounts on two levels, quadrilateral arrangement.

2 Date of supplementary contract.

3 Together with act of Aug. 29, 1916.

AIR.CAR.-AIR.CAR.-AIR.CAR.-MIN'LAY DEST.-1 DEST

> SUBS EAC SUB GUI YA TEN TEN

> > CO

Generated at Harvard University through HathiTrust on 2025-09-06 03:33 GMT https://hdl.handle.net/2027/uc1.b3043283 / Public Domain, Google-digitized

LIGHT CRUISERS—FIRST LINE (CL).

			Ŋ	desses ((con	nplement)) <u>.</u>					
•	Ward- room officers.	Jun office		Warra officer		Chief petty officers.	Marines.	Other enlist	ted	Nan	ne and official number.	
1	19				10	29	,	·	400	CINCINE	VATICI.6	
2	19	ļ			10	29	· 		40 0	Concor		2
3	19				10	29		: 	400	DETROI	TCL8	3
4	, 19	ļ			10	29			400	MARBL	EHEADCL12	4
5	19	ļ <u>.</u>		:	10	29			400	Мемрн	ısCL.13	5
6	' 19	 			10	29		4	400	MILWAU	JKEECL5	6
7	19				10	29		4	400	Омана	CL4	7
8	19		••••		10	29			100		etCL7	8
					-		•••••					_
9	19		••••		10	29			100			9
10	19		••••]	10	29		4	100	TRENTO	NCL11	10
	Keel lai	d.	Sh laune	ip ched.	1	Contract date of mpletion.	Date of limina accepta	ry	and	e of first i latest mission.	Name.	
1	May 15, 1	920 N	lay 2	3, 1921	Ju	ly 1,1922	Dec. 31,	1923	Jan.	1,1924	Cincinnati	1
2	Mar. 29, 1	920 I	Dec. 1	5,1921		• • • • • • • • • • • • • • • • • • • •	. Nov. 3,	1923	Nev	. 3, 1923	Concord.	2
3	Nov.10,1	ļ	une 2	9,1922	N	ov. 1,1921			July	31,1923	Detroit	3
4	Aug. 4,1	l		9,1923		n. 1,1922		1924	Sept	t. 8, 1924	MARBLEHEAD	4
5	Oct. 14, 1	920 A	Apr. 1	7,1924	A	pr. 1,1922				•••••	Мемрнів	5
6	Dec. 13, 1	918 N	lar. 2	4, 1921	De	эс. 1,1921	June 20,	1923	June	e 20, 1923	MILWAUKEE	6
7	Dec. 6,1	918 ¦ I	Dec. 1	4, 1920	Αι	ıg. 1,1921	Feb. 24,	1923	Feb	. 24 , 1923	Омана	7
8	Aug.16,1	920 C	Oct. 2	5,1922		do	Feb. 6,	1924	Feb.	. 6,1924	Raleigh	8-
9	Feb. 16, 1	920 S	ept.2	9,1921		•••••	June 28,	1923	July	2,1923	RICHMOND	9
10	Aug.18, 19	920 : A	pr. 1	6, 1923	Oc	et. 1,1921	Apr. 15,	1924	Apr	.19,1924	TRENTON	10

Generated at Harvard University through HathiTrust on 2025-09-06 03:33 GMT https://hdl.handle.net/2027/ucl.b3043283 / Public Domain, Google-digitized

		D	imension	13.	· read	fully eq y for sea, s, ammu fuel.	normal	Full	load.	
	Name and official number.	Length over all.	Length between perpendiculars.	Breadth on load waterline.	Mean draft.	Displacement (normal).	Tons per inch immersion.	Displacement.	Draft aft.	
		Ft. in.	Ft. in.	Ft. in.	Ft. in.	Tons.	Tons.	Tons.	Ft. in.	
1	ALBANY 1CL23 Ex-PG36	354 10	346 0	43 9	16 10	3,430	23.0	3, 954	19 1	1
2	BIRMINGHAMCL2	423 1	420 0	47 1	16 9	3, 750	31.0	4, 687	18 9	2
3	Chattanooga * CL18 Ex-PG30	308 11	292 0	44 0	15 9	3, 200	22. 3	3, 514	17 0	3
4	CHESTER 2CL1	423 1	420 0	47 1	16 9	3, 750	31.0	4, 687	18 9	4
5	CLEVELAND 8CL21 Ex-PG33	308 10	292 0	44 0	15 9	3, 200	22.3	3, 514	17 0	5
6	DENVER 8	308 9	292 0	44 0	15 9	3,200	22.3	3,514	17 0	6
7	DES MOINES 3CL17 Ex-PG29	309 10	292 0	44 0	15 9	3, 200	22.3	3, 514	17 0	7
8	GALVESTON 3CL19 Ex-PG51	308 10	292 0	44 0	15 9	3, 200	22. 3	3, 514	17 0	8
9	NEW ORLEANS 1CL22 Ex-PG34	354 10	346 0	43 9	16 10	3, 430	23.0	3, 954	19 1	9
10	OLYMPIA 2	344 1	340 0	53 0½	21 6	5, 865	29.3	6, 558	25 0	10
11	SALEM 2CL3	423 1	420 0	47 1	16 9	3, 750	31.0	4, 687	18 9	11
		Total	normal d	lisplacen	nent	39, 975				

Sheathed with teak below water line.
 Fitted as flagship.
 Sheathed with Georgia pine below water line.

NOTE.—ALBANY, formerly Almirante Abbu; New Orleans, formerly Amazonas.

L'T CR.-AIR.CAR. AIR,CAR. MIN'LA DEST .-DES LT SUB SUB

EA

TE TE

Generated at Harvard University through HathiTrust on 2025-09-06 03:33 GMT https://hdl.handle.net/2027/uc1.b3043283 / Public Domain, Google-digitized

		Rig.		ty.	iel capaci	Fu	ial.	Tr	
	Name and official number.	* .	nels.	l oil.	Fue	Coal.			
	-	Masts.	Number of funnels.	Gallons.	40 cubic feet per ton.	42 cubic feet per ton.	Speed.	Displacement.	
					Tons.	Tons.	Knots.	Tons.	
1	ALBANYCL23	2 mil	2			782	20. 52	3, 450	1
2	BIRMINGHAMCL2	2	4			1 1, 433	24. 33	3,720	2
3	CHATTANOOGACL18	Schooner	2			2 739	16.65	3, 207	3
4	CHESTERCL1	2	4			1 1, 408	26, 52	3,673	4
5	CLEVELANDCL21	Schooner	2			2 737	16. 45	3, 202	5
6	DENVER	Schooner	2			2 727	16.75	3, 200	6
7	DES MOINESCL17	Schooner	2			2 705	16.65	3, 196	7
8	GALVESTONCL19	Schooner	2			2 741	16. 41	3, 255	8
9	NEW ORLEANS	2 mil	2			693	³ 20. 00		9
10	OLYMPIA	Schooner	2			1, 169	21.69	5, 566	10
11	SALEMCL3	2	4			1 1, 433	25. 95	3, 751	11

¹ Calculated to 6 inches below beams. ² Calculated to bottom of beams.

^{*} Estimated.

		ers.	En	gine	s.			Во	ilers.		horse	cated power rial.	
	Name.	er of propellers.	Type.		yline met			Number and type.	grate sur-	al heating surface.	Main engines.	l maxi- um.	
		Number		H. P.	I. P.	L. P.	Stroke.		Total f	Total sur	Main e	Total ma	
				In.	In.	In.	In.		Sq. ft.	Sq.ft.			
1	ALBANY	2	Vert., 3-exp.1	31	46	70	30	4 D. E.1	468	13, 156	7, 083	*7, 50 0) :
2	Birmingham	2	Vert., 3-exp	281	45	² 62	36	12 Fore River.	696	37, 99 2	15, 476	15, 889	:
3	CHATTANOOGA	2	Vert., 3-exp	18	29	*35 <u>1</u>	30	6 B. & W	800	18, 200	5, 227	5, 39 8	3
4	Chester	4	Parsons turb			 		12 Normand	696	82,04 0	125, 400	28, 16 8	4
-5	CLEVELAND	2	Vert., 3-exp	18	29	235 <u>1</u>	30	6 B. & W	300	13, 200	4, 586	4, 685	1
-6	DENVER	2	Vert., 3-exp	18	29	235 <u>1</u>	30	6 B. & W	300	13,608	6,073	6, 202	•
7	DES MOINES	2	Vert., 3-exp	18	29	235 <u>3</u>	30	6 B. & W	300	13, 200	5, 059	5, 400	1
.8	Galveston	2	Vert., 8-exp	18	29	235 <u>3</u>	30	6 B. & W	300	13, 200	4, 984	5, 178	1
9	NEW ORLEANS.	2	Vert., 3-exp 5.	31	46	70	30	⁶ 4 D. E.; 1 auxil.	432	14,378	* 7, 500	•••••	1
10	OLYMPIA	2	Vert., 3-exp	42	59	92	42	4 D. E.; 2 S. E.	824	28, 299	16, 850	17, 313	10
11	SALEM	2	G. E. turbines, reduction gear.	••••	••••	••••	••••	12 Fore River.	696	37, 992	20,0 00	•••••	11
1								Total l	orsepo	wer		123,233	

Built by R. & W. Hawthorn, Leslie & Co. (Ltd.), Newcastle on Tyne, England.
Two low-pressure cylinders.
Estimated.
Shaft horsepower of main turbines.
Built by Humphreys & Tennant (Ltd.), London, England.
Estimated shaft horsepower of main turbines.

AIR.CAR
AIR.CAI
MIN'LA
DEST.
DE
L'T
SUI
SUI
E/A

, TE

Generated at Harvard University through HathiTrust on 2025-09-06 03:33 GMT https://hdl.handle.net/2027/uc1.b3043283 / Public Domain, Google-digitized

	chinery				Electric gene	erating sets.		
	Total weight of machinery (wet).	Number.	Kilowatts (each).	Volts.	Type.	Builders.	Name and official number.	
	Tons.		_					
1	650	2	50	125	8-50- 400	General Electric	ALBANYCL23	1
2	844	3	32	125	8-32- 400	do	BIRMINGHAMCL2	2
3	435	4	24	80	6-24- 400	do	CHATTANOOGACL18	3
4	801	3	32	125	8-32- 400	do	CHESTERCL1	4
5	457	4	24	80	6-24- 400	do	CLEVELANDCL21	5
6	445	4	24	80	6-24- 400	do	DENVER	6
7	452	4	24	. 80	6-24- 400	do	DES MOINES	7
8	448	$\left\{ egin{array}{c} 2 \\ 2 \end{array} ight.$	24 35	80 80	8-24- 380 S. K. Turbo.	Forbes-Bullock Elect. Co Westinghouse	GALVESTONCL19	8
9	650	2	50	125	8-50- 400	B. F. Sturtevant Co	NEW ORLEANSCL22	9
10	1, 163	$\begin{cases} \frac{4}{2} \end{cases}$	32 24	80 80	8-32- 400 8-24- 400	General Electric	OLYMPIA	10
11	1800	$\left\{egin{array}{c}2\\2\end{array}\right.$	32 35	125 125	MP. Recip	}do	SALEM	11

¹ Estimated.

Generated at Harvard University through HathiTrust on 2025-09-06 03:33 GMT https://hdl.handle.net/2027/ucl.b3043283 / Public Domain, Google-digitized

			Armament.			
	Name and official number.	Gı	uns.	Torped	o tubes.	
		Main.	Secondary.	Sub- merged.	Above water.	
1	ALBANYCL23	8 5", 50 cal	1 3", 50 cal. A.A.; 2 3-pdr.		•••••	
2	BIRMINGHAMCL2	4 5", 51 cal	2 3", 50 cal.; 1 3", 50 cal. A. A.; 2 3-pdr. saluting.	·····	2-21′′	
3	CHATTANOOGACL18	8 5", 50 cal	13", 50 cal. A. A.; 66-pdr.			İ
4	CHESTERCL1	4 5", 51 cal	2 3", 50 cal.; 1 3", 50 cal. A. A.; 2 3-pdr. saluting.		2–21′′	
5	CLEVELANDCL21	8 5", 50 cal	13", 50 cal. A. A.; 66-pdr.			
В	DENVERCL16	8 5", 50 cal	13", 50 cal. A. A.; 66-pdr.			
7	DES MOINESCL17	8 5", 50 cal	13", 50 cal. A. A.; 6 6-pdr.			
8	GALVESTONCL19	8 5", 50 cal	13", 23 cal.; 6 6-pdr			
9	NEW ORLEANSCL22	8 5", 50 cal	2 3-pdr			
0	OLYMPIACL15	10 5", 51 cal	23", 50 cal. A. A.; 46-pdr. saluting.			
1	SALEMCL3	4 5", 51 cal	2 3", 50 cal.; 1 3", 50 cal. A. A.; 2 3-pdr. saluting.		2-21"	

AIR.CAR.
AIR.CAR
MIN'LA
DEST.DES
L'T
SUB
SUB
SUB
EA
SUI
GU

, TE

Generated at Harvard University through HathiTrust on 2025-09-06 03:33 GMT https://hdl.handle.net/2027/ucl.b3043283 / Public Domain, Google-digitized

LIGHT CRUISERS-SECOND LINE (OCL).

	amidsh	ive deck ips, total		M	ess es (co	nplemer	nt).			ĺ
	thick Flat.	Slope.	Ward- room officers.	Junior officers.	War- rant officers.	Chief petty officers.	Ma- rines.	Other enlisted men.	Name and official number.	
	In.	In.								
1	11	31	12			20		265	ALBANYCL23	
2	(1)		19		10	28		272	BIRMINGHAMCL2	
3	5 1 8	21/2	14			18		270	CHATTANOOGACL18	
4	(1)		19		10	26		332	CHESTERCL1	
5	, 5 T 8	21/2	14		 .	18	30	270	CLEVELANDCL21	
6	15	21/2	14			18	30	270	DENVERCI.16	
7	5 1 6	21/2	14			18	.	270	DES MOINESCL17	
8	18	21	14			18	30	270	GALVESTONCL19	
9	11	31	12			20	30	265	NEW ORLEANSCL22	
10	2	43	14	10	10	22		326	OLYMPIACL15	
11	(1)		19		10	27		330	SALEMCL3	

¹ Two-inch nickel steel water-line protection.

107256 - 24 - 4

-	Name and official No.	By whom and where built or building.	Contract price of hull and machinery (dollars).	Date of act authorizing the building.	Contract signed.	
1	ALBANYCL23	Armstrong, Mitchell & Co., Newcastle, Eng.	1 1, 205, 000		² Mar. 16, 1898	1
2	BIRMINGHAMCL2	Fore River S. B. Co	1, 556, 000	Apr. 27, 1904	May 17, 1905	2
3	CHATTANOOGACL18	Crescent Shipyard, Elizabeth- port, N. J.	1, 039, 966	Mar. 3,1899	Dec. 14, 1899	3
4	CHESTERCL1	Bath Iron Works	1, 688, 000	Apr. 27, 1904	May 4, 1905	4
5	CLEVELANDCL21	Bath Iron Works	1,041,650	Mar. 3,1899	Dec. 14, 1899	5
6	DENVERCL16	Neafie & Levy, Philadelphia.	1,080,000	Mar. 3, 1899	Dec. 14, 1899	6
7	DES MOINESCL17	Fore River S. & E. Co	1,065,000	Mar. 3,1899	Dec. 14,1899	7
8	GALVESTONCL19	Wm. R. Trigg Co., Richmond, Va.	1,027,000	Mar. 3,1899	Dec. 14, 1899	8
9	NEW ORLEANSCL22	Armstrong, Mitchell & Co., Newcastle, Eng.	1 1, 429, 215		Mar. 16, 1898	9
10	OLYMPIACL15	Union Iron Works	1,796,000	Sept. 7,1888	July 10, 1890	10
11	SALEMCL3	Fore River S. B. Co	1, 560, 000	Apr. 27, 1904	May 17, 1905	11

¹ Purchase price.

² Date of purchase.

AIR.CAR
AIR.CAI
MIN'LA
DEST.
DE
L'T
SU

	Keel laid.	Ship launched.	Contract date of completion.	Date of pre- liminary acceptance.	Date of first and latest commission.	Name and official No.	1
I		Jan. 14,1899			May 29, 1900 1Oct. 10, 1922	ALBANYCL23	1
2	Aug. 14, 1905	May 29, 1907	Nov. 17, 1907	Apr. 10, 1908	Apr. 11, 1908 1Dec. 1, 1923	BIRMINGHAMCL2	2
3	Mar. 29, 1900	Mar. 7,1903	June 14, 1902	Mar. 3,1905	Oct. 11, 1904 July 19, 1921	ChattanoogaCL18	3
4	Sept. 25, 1905	June 26, 1907	May 4,1908	Apr. 24, 1908	Apr. 25, 1908 June 10, 1921	CHESTERCL1	4
5	June 1,1900	Sept. 28, 1901	June 14, 1902	Oct. 29, 1903	Nov. 2,1903 Feb. 8,1917	CLEVELANDCL21	5
6	June 28, 1900	June 21, 1902	June 14, 1902,	Mar. 5, 1904	May 17, 1904 July 15, 1912	DENVER	6
7	Aug. 28, 1900	Sept. 20, 1902	June 14, 1902	Mar. 5, 1904	Mar. 5, 1904 Apr.9, 1921	DES MOINESCL17	7
8	Jan. 19, 1901	July 23, 1903	June 14, 1902	June 10, 1905	Feb. 15, 1905 Feb. 5, 1924	GALVESTONCL19	8
9		Dec. 4,1896			Mar. 18, 1898 1Nov. 16, 1922	NEW ORLEANSCL22	9
10	June 17, 1891	Nov. 5, 1892	Apr. 1,1893	Feb. 20, 1894	Feb. 5, 1895 Dec. 9, 1922	OLYMPIACL15	10
11	Aug. 28, 1905	July 27, 1907	Mar. 17,1908	July 27, 1908	Aug. 1,1908 Aug. 16,1921	SALEM CL3	11

¹ Date placed out of commission.

Generated at Harvard University through HathiTrust on 2025-09-06 03:33 GMT https://hdl.handle.net/2027/ucl.b3043283 / Public Domain, Google-digitized

AIRCRAFT CARRIERS-FIRST LINE (CV).

	Name and	or . i	.1	D	imensio	ns.	ready	for sea	quipped , normal unition,	load.	
	Name and o number		a.i	Length over all.	Length be- tween perpen- dicu- lars.	Breadth on load water line.		Displacement (normal).	im-	Dis- place- ment.	Draft
				Ft. In.	Ft. In.	Ft. In.	Ft. In.	Tons		Tons.	Ft. In.
l	Lexington 1		CV2	888-0	850-0	7 106–0					
2	Saratoga 1		CV3	888-0	850-0	7 106–0					
The same of the last of the la		pellers.					(Oil	Boilers burnin	g).	horse	aft power rial.
man de Cartin and and de Cartin Company of the Company	Name.	Name. Name. Engine					Numb and ty		Total heating surface.	Main engines.	Totol maxi- mum.
	LEXINGTON	4	G. E. tu	rb, electr	ic drive	4 1	6 Yarro	ws	180,000 518,000	\ 6 180,00	0
	SARATOGA	4	G. E. tu	rb, electr	ic drive	1	6 W. For	rs}	180,000 \$18,000	6180,00	
	Total shaft hor	rsep	ower				ter.			360,00	0
	Name and offici	al	By wh	om and o	where bu	ilt hu	ntract rice of all and chinery	autho	of act orizing	Cont	

	Name and official number.	By whom and where built or building.	Contract price of hull and machinery (dollars).	Date of act authorizing the building.	Contract signed.	
1 2		Fore River S. B. Corp New York S. B. Corp				1 2

¹ LEXINGTON, formerly battle Cruiser No. 1; SARATOGA, formerly battle cruiser No. 3; conversion to aircraft carrier authorized July 1, 1922.

² Date of act authorizing conversion from battle cruiser; authorized as battle cruiser by act of Aug. 29,

Date of act authorizing conversion from basic conversion from battle cruiser; contract for construction 1916.
 Date supplementary contract was signed for conversion from battle cruiser; contract for construction as battle cruiser was signed Apr. 26, 1917, for the LEXINGTON, and May 5, 1917, for the SARATOGA.
 Four main Generators; eight propelling motors.
 Superheating—surface.
 Estimated.
 Extreme.

AIR.CAR.
AIR.CAR.
MIN'LA

BEST.DES
L'T

SUE

AIRCRAFT CARRIERS—FIRST LINE (CV)

-	T	rial.		Fu	el capa	city.		Rig.				×			
	Displacement.		Speed.	42 cubic feet per ton.		Gellons.	Number of funnels.	Masts.		Name a	nd officia	d numbe	r.		
1 2	Tons.	K	nots.	Tons.	Tons.				LEXINGTON						
=	Total weight		'	E	lectric	turbo-ge	nerati	ng sets.							
	Total weight of machinery (wet).				туг	De.		Builde	rs.		lame and	i official	number.		
1 2	Tons	0 ns 6 750 240			General Electric Co				i						
	Keel	6 750 240 G			prei	ate of iminary eptance.	Date o and la commi	test	Name an	d official	number				
1 2	1	completion. 8, 1921					-	LEXINGT			1 2				
								Messes	(comple	ment).1					
	Name	and	officia	al numb	er.	Arn	namei	nt.	Ward room officers.	Junior officers.	War- rant officers.	petty	Other enlisted men.		
1	LEXIN	GТО	N	0	8-	A A · 4	1–6 pd 1s; 4–1	5" 25 cal. r. Salut- 21" Tor-	25		15	79	1094	L	
2	SARAT	OGA				do		•••••	25		15	79	1094	2	

¹ Does not include officer and enlisted personnel for aircraft squadrons.

AIRCRAFT CARRIERS—SECOND LINE (OCV).

			Dimensions.							.			
			Dime	nsions.		mal	y for	equi sea, es, an	nor- nmu-	Full			
	Name and official number.		Length over all.	Length be- tween perpen- dicu- lars.	Breadtl on load water line.	Mean	pla me (n	ent or-	Tons per inch im- mer- sion.	Dis- place- ment.	Draft aft.		
			Ft. in.	Ft. in.	Ft. in.	Ft. in.	To	ms.	Tons.	Tons.	Ft. in.		
1	Langley 1CV	71	542 0	520 0	65 0	18 10}	112,	700	61.9	•••••		1	
		ellers.					Boi	lers.		hors on			
	Name.	Number of propellers.	Engines	Engines—type.					Total heating surface.	Main engines.	Total maximum.		
1	Langley	2	G. E. turb., elec	tric driv	ө	3D.E.,1	aux		. Sq. fi	!		1	
	Name.]		E. turb., electric drive whom and where built or building.			Contract price of hull and nachinery (dollars). Date of authorizing the build			eia	tract ned.		
1	Langley	3	³ Navy yard, Norfolk		••••	4 500,000) 5 J	uly 1	1,1919		•••••	1	
-							Mes	ses (c	omple	ment).6			
	Name and official number.		Gun	s.		Ward- room offi- cers.	Jur ior offi cer	r -	War- rant offi- cers.	Chief petty offi- cers.	Other enlisted men.	**************************************	
1	LANGLEY CVI	4	5", 51 cal			13	bus division	4	14	29	281	1	

Formerly Collier Jupiter; conversion to aircraft carrier authorized July 11, 1919.
 Estimated.
 Built at Navy Yard, Mare Island; converted from collier to aircraft carrier at Norfolk.
 Appropriation for conversion into an airplane carrier.
 Conversion authorized by act of July 11, 1919.
 Complement does not include officer and enlisted personnel for aircraft squadrons.

AIR,CAI MINT DEST. DE LT SU

TE

AIRCRAFT CARRIERS—SECOND LINE (OCV).

	T 1	rial.		F	iel cap	acity.			Rig.			
				Coal.	F	uel oil	.	nels.		Nan	ne and of	ficial number.
	Displacement		Speed. 42cubicfeet per ton.		40 cubic feet		GELIOIES.	Number of funnels.	Masts.			
	Tons.	1	nots		Tons.		(2)	(2)	Langley.	•••••	cvi
	Total weight of ma- chinery (wet).	Electric tur					urbo-g	ene		sets. Builders.		Name.
	Tons.	ns. 3 200 125 4-200-1700				Gen	era	l Electr	ic Co		Langley 3	
	Keel l	Keel laid. Launched. Contract of comple						e p	Date of oreliminary acceptance.	Date of first and latest commission.	Name a	nd official number.
1 Oct. 18, 1911. Aug. 24, 1912. 4 Mar. 20												

¹ Estimated.

² Two special funnels, one on the port side and one on the starboard side of the ship; two housing masts.

³ Langley is also equipped with one 45 K. W. motor generator exciter set for main propulsion.

⁴ As aircraft carrier.

Digitized by Google

1 3

MINELAYERS—SECOND LINE (OCM).

Name and official number.	.]	Dimension	s.	Ship fully equipped ready for sea, normal stores, ammunition, and fuel.			Full load.	
number.	Length over all.	Length between perpen- diculars.	Breadth on load water line.	Mean draft.	Dis- place- ment (normal).	Tons per inch immer- sion.		Draft aft.
	Ft. in.	Ft. in.	Ft. in.	Ft. in.	Tons.	Tons.	Tons.	Ft. in.
${\tt AroostookCM3}$	395 0	1 375 0	52 2	16 0	3,800	32. 5		17 0
Baltimore 2CM1	335 0	327 6	48 7½	19 6	4,413	25.9	5,482	
San Francisco ³ .CM2	324 6	310 0	49 2	18 9	4,083	25.0	4,583	
SHAWMUTCM4	395 0	1 375 0	52 2	16 0	3,800	32, 5		17 0
		Total norn	al displac	ement	16,096			
		Engines.			Boilers.			cated power rial.
Name. Name.		Cylin diame		Number	ate sur-	ace.	gines.	ximum.

			Er	ngine	es.			В		horsepower on trial.			
	Name.	propellers.	Туре.		ylind			Number	grate sur- face.	l heating surface.	gines.	Total maximum.	
		No. cf p	2370.	Н. Р.	I.P.	L. P.	Stroke.	and type.	Total g	Total h	Main engines	Totalm	
				In.	In.	In.	In.		Sq. ft.	Sq. ft.			
1	Aroostook	2	Vert., 3-exp.	26	43	451	42	8 S. E	(Oil)	17,797	7,000		1
2	BALTIMORE	2	Hor., 3-exp	42	60	94	42	8 B. & W	626	27, 455	8,777	8,978	2
3	SAN FRANCISCO	2	Hor., 3-exp	42	60	94	36	8 B. & W	683	26, 706	9,761	9,913	3
4	Shawmut	2	Vert., 3-exp.	26	43	451	42	8 S. E	(Oil)	17,797	7,000		4
				4	1		:	Tota	l horsep	ower		32,891	

SHAWMUT, formerly S. S. MASSACHUSETTS. AROOSTOOK, formerly S. S. BUNKER HILL.

Registered.
 Fitted as flagship. Formerly cruiser No. 3.
 Fitted as flagship. Formerly cruiser No. 5.
 Two low-pressure cylinders.

MINTAL

DEST.
DES

SUB

EA SU

्रं 🏗

Generated at Harvard University through HathiTrust on 2025-09-06 03:33 GMT https://hdl.handle.net/2027/ucl.b3043283 / Public Domain, Google-digitized

MINELAYERS—SECOND LINE (OCM).

-	r	rial.								
		i		Coal.	Fue	l oil.	nels			
	Displacement.	Sneed	· boods	42 cubic feet per ton.	40 cubic feet per ton.	Gallons.	Number of funnels.	Masts.	Name and official number.	
	Tons.	Kn	ots.	Tons.	Tons.					
1		1 20.	. 0		607	181,600	2	2	AROOSTOOKCM3	1
2		20.	. 1	1.092		 	2	2	BALTIMORECM1	2
3 19.52 663 2 2 SAN FRANCISCO				SAN FRANCISCO	3					
4		1 20.	0	· · · · · · · · ·	607	181,600	2	2	SHAWMUTCM4	4
	Total weight of machinery. (Wet).	Numbers.	Kilowatts (each).	Volts.	Тур		enera		Name.	
	Jot	N	Kil							
	Tons.									
1		$\begin{cases} 2\\1 \end{cases}$	1 5	5 110 0 110	6-15- 6-50-	-400 -280 }G	enera	l Electric	Co AROOSTOOK	1
2	995	4	2	125	6-24-	-375 F	orbes-	Bullock	BALTIMORE	2
3	914	4	2	80	6-24-	-400 G	enera	l Electric	SAN FRANCISCO	3
4		2	5	110			do.		SHAWMUT	4
				!						

¹ Estimated.

Generated at Harvard University through HathiTrust on 2025-09-06 03:33 GMT https://hdl.handle.net/2027/ucl.b3043283 / Public Domain, Google-digitized

MINELAYERS—SECOND LINE (OCM).

	Name.	By whom and where built or building.	Contract price of hull and machinery (dollars).	Date of act authorizing the building.	Contract signed.	
1	Aroostook	Wm. Cramp & Sons	1 1, 350, 000	(2)	³ Nov.19, 1917	1
2	BALTIMORE	Wm. Cramp & Sons	1,325,000	Aug. 3,1886	Dec. 17, 1886	2
3	SAN FRANCISCO	Union Iron Works Co	1,428,000	Mar. 3,1887	Oct. 26, 1887	3
4	Shawmut	Wm. Cramp & Sons	1 1,350,000	(2)	⁸ Nov. 9, 1917	4

			Complement.			
	Name.	Armament.	Officers.	Chief petty officers.	Other enlisted men.	
ı	Aroostook	1 5", 51 cal.; 2 3", 50 cal. A. A	17	28	328	1
	Baltimore	4 5", 51 cal.; 2 3", 50 cal. A.A.; 4 6-pdr.; 2 1-pdr	17	21	313	
	SAN FRANCISCO	35", 51 cal.; 2 6-pdr.; 2 3", 50 cal. A. A	17	20	312	1
	Shawmut	15", 51 cal.; 2 3", 50 cal. A. A.; 26-pdr.; 41-pdr	17	28	328	1

¹ Purchase price.

² Purchased during the World War (1917-18).

Date of purchase.

DEST.

DE

MINELAYERS—SECOND LINE (OCM).

	Keel laid.	Launched.	Contract date of com- pletion.	Date of pre- liminary acceptance.	Date of first and latest commission.	Name and official number.	
1		1907			Dec. 7,1917	AroostookCM3	1
2	May 5,1887	Oct. 6,1888	June 17, 1888		Jan. 7,1890 Sept.15,19221	BALTIMORECM1	2
3	Aug.14,1888	Oct. 26, 1889	Oct. 26, 1889	Oct. 3,1890	Nov.15, 1890 Dec. 24, 1921	SAN FRANCISCO CM2	3
4		1907			Dec. 7, 1917	SHAWMUTCM4	4

¹ Date placed out of commission.

Generated at Harvard University through HathiTrust on 2025-09-06 03:33 GMT https://hdl.handle.net/2027/ucl.b3042283 / Public Domain, Google-digitized

			D	imer	nsio	ns.	S	eady	fully eq y for sea, s, amm uel.	normal	Full	load.		
	Name and official number.	Length over all.		Length between	perpendiculars.1	Breadth on load water line.	Mean draft		Displacement (normal).	Tons per inch immersion.	Displacement.	Draft aft.		
		Ft.	in.	Ft.	in.	Ft. in.	Ft.	in.	Tons.	Tons.	Tons.	Ft.	in.	
1	Аввот	314	41/2	310	0	30 113	9	35	1,213	15.4	1,306	10	31	,
2	ALDENDD211	314	41	310	0	30 111	9	4	1,215	15.5	1,308	9	93	2
3	ALLENDD66	315	3	310	0	2 29 11	9	23	1,071	13.8	1,185	9	91	3
4	AULICK	314	41/2	310	0	30 111	9	4	1,215	15. 5	1,308	9	93	4
5	AUSBURN, CHARLES. DD294	314	41/2	310	0	30 11½	9	4	1,215	15. 5	1,308	9	93	5
6	AYLWINDD47	305	3	300	0	30 4	9	5	1,036	14.4	1,165	10	6	6
7	BABBITTDD128	314	41	310	0	30 111	9	4	1,211	15. 4	1,304	10	04	7
8	BADGERDD126	314	41	310	0	30 111	9	4	1,211	15.4	1,304	10	01	8
9	BADGER, GEORGE F. DD196	314	$4\frac{1}{2}$	310	0	30 111	9	4	1,215	15. 5	1,308	9	93	9
10	BAGLEYDD185	314	41	310	0	30 111	9	38	1,213	15:4	1,306	10	31	10
11	BAILEYDD269	314	41/2	310	0	30 113	9	4	1,215	15.5	1,306	10	31	11
12	BAINBRIDGEDD246	314	41/2	310	0	30 11½	9	4	1,215	15. 5	1,308	9	93	12
13	BALCHDD50	305	3	300	0	30 4	9	5	1,036	14.4	1,156	10	6	13
14	BALLARDDD267	314	$4\frac{1}{2}$	310	0	30 111	9	4	1,215	15. 5	1,308	9	93	14
15	BANCROFTDD256	314	41/2	310	0	30 11½	9	4	1,215	15. 5	1,308	9	93	15
16	BARKERDD213	314	41/2	310	0	30 111	9	4	1,215	15.5	1,308	9	93	16
17	BARNEYDD149	314	41	310	0	30 111	9	01	1,154	15.4	1,247	9 :	101	17
18	BARRYDD248	314	41	310	0	30 113	9	4	1,215	15.5	1,308	.9	93	18
19	BELKNAPDD251	314	41	310	0	30 111	9	4	1,215	15.5	1,308	9	93	19
20	BELLDD95	314	41	310	111	30 113	9	13	1,191	15. 4	1,284	9	97	20
21	BENHAMDD49	305	3	300	0	30 4	9	5	1,036	14.4	1,156	10	6	21
22	BERNADOUDD153	314	41	310	0	30 111	9	01	1,154	15. 4	1,247	9 1	101	22
23	BIDDLEDD151	314	41	310	0	30 111	9	01	1,154	15.4	1,247	9 1	101	23
24	BILLINGSLEYDD?93	314	41/2	310	0	30 111	9	4	1,215	15.5	1,308	9	93	24
25	BLAKELEYDD150	314	41	310	0	30 111	9	01	1,154	15.4	1,247	9 1	101	25

¹ Length on designed water line.

² Extreme.

DEST.

DE

SUE

			i -							1	,
	Tı	ial.	Fuel ca	apacity.	R	ig.	(co	Mess mple	ses ment).		
	Displacement.	Speed.	40 cubic feet per ton.	Gallons.	No. of funnels.	Masts.	Wardroom offi-	Chief petty offi- cers.	Other enlisted men.	Name and official-number.	
	Tons.	Knots.	Tons.					1			
1	1,215	34.04	ļ		4	2	8	10	104	Аввот	1
2	1,230	35. 14			4	2	8	10	104	ALDENDD211	2
3	1,073	30.29			4	2	. 8	9	89	ALLENDD66	3
4	1,270	34.30	.		4	2	8	10	104	AULICKDD258	4
5	1,270	34.63			4	2	. 8	10	104	Ausburn, CharlesDD294	5
6	1,020	29.6			4	2	8	9	89	AYLWINDD47	6
7	1,163	35. 21		 	4	2	8	10	104	BABBITTDD128	7
8	1,165	35.30			4	2	8	10	104	BADGERDD126	8
9	1,309	35.96			4	2	8	10	104	BADGER, GEORGE EDD196	9
10	1,195	34.04			4	2	8	10	104	BAGLEYDD185	10
11	1,270	34.50			4	2	8	10	104	BAILEYDD269	11
12	1,303	33.87			4	2	8	10	104	BAINBRIDGEDD246	12
13	1,048	29.62		· • • • • • • • • • • • • • • • • • • •	4	2	8	9	89	BALCHDD50	13
14	1,270	* 35. 15			4	2	8	10	104	BallardDD267	14
15	1,265	34.36			4	2	8	10	104	BANCROFTDD256	15
16	1,210	35. 20			4	2	8	10	104	BARKERDD213	16
17	1 1, 162	35. 20			4	2	8	10	104	BARNEYDD149	17
18	1,319	33. 87			4	2	8	10	104	BARRYDD248	18
19	1,257	34.63			4	2	8	10	104	BelknapDD251	19
20	1,189	34.76			4	2	8	10	104	BellDD95	20
21	1,035	29. 59		!	4	2	8	9	89	BENHAMDD49	21
22	1,176	35. 10			4	2	8	10	104	BERNADOUDD153	22
23	1,162	35. 12			4	2	8	10	104	BIDDLEDD151	23
24	1,256	34. 82			4	2	8	10	104	BILLINGSLEYDD293	24
25	1, 162	35. 06			4	2	8	10	104	BLAKELEYDD150	25
				١			i	. 1	1		i

¹ Estimated.

² Two-hour trial.

		s.		Boilers (oil bur	ning).	Shaft power	horse- on trial.	
	Name.	No. of propellers.	Type of engines.	Number and type.	Total heating surface.	Main engines.	Total maximum.	
					Sq.ft.			
Ĺ	Аввот	2	Curtis turb.1	4 Thornycroft	28,000	26,625		t
2	ALDEN	2	Parsons geared turb	4 White-Forster.	27,500	25,940		. 2
3	ALLEN	2	Parsons turb.2	4 Normand	22,500	16,369	•	3
4	Aulick	2	Curtis geared turb	4 Yarrow	27, 540	27,940		4
5	Ausburn, Charles.	2	Curtis geared turb	4 Yarrow	27,540	28, 160		5
6	AYLWIN	2	Zoelly turb.3	4 White-Forster.	21,600	16,286		6
7	Babbitt	2	Parsons geared turb	4 Thornycroft	27,048	25,620		7
8	BADGER	2	Parsons geared turb	4 Thornycroft	27,048	25,820		1.8
9	BADGER, GEORGEE.	2	Westgh. geared turb	4 White-Forster.	27,500	28,410	! 	9
10	BAGLEY	2	Curtis turb.1	4 Thornycroft	28,000	26,620		10
11	BAILEY	2	Curtis geared turb	4 Yarrow	27, 540	27,900		11
12	BAINBRIDGE	2	Westgh, geared turb	4 White-Forster.	27,500	29,280		12
13	BALCH	2	Zoelly turb.8	4 White-Forster.	21,600	17, 251	l	13
14	BALLARD	2	Curtis geared turb	4 Yarrow	27,540	29,650		14
15	BANCROFT	2	Curtis geared turb	4 Yarrow	27, 540	28, 100		15
16	BARKER	2	Parsons geared turb	4 White-Forster.	27,500	26,050		16
17	BARNEY	2	Parsons geared turb	4 White-Forster.	27,500	25,010		17
18	BARRY	2	Westgh. geared turb	4 White-Forster.	27, 500	29,300		18
19	BELKNAP	2	Curtis geared turb	4 Yarrow	27, 540	28,720		19
20	Bell	2	Curtis geared turb	4 Yarrow	27, 540	27,411		20
21	Benham	2	Zoelly turb.	4 White-Forster.	21,600	16,610		21
22	Bernadou	2	Parsons geared turb	4 White-Forster.	27, 500	24,810		22
23	BIDDLE	2	Parsons geared turb	4 White-Forster.	27,500	24,870		2 3
24	BILLINGSLEY	2	Curtis geared turb	4 Yarrow	27,540	28,600		24
25	BLAKELEY	2	Parsons geared turb	4 White-Forster.	27,500	24,740		25

Geared cruising turbine on starboard shaft only.
 Geared cruising turbine on port shaft only.

^{*} Cruising engine on each shaft $\frac{13\times25}{12}$ Two-hour full-power trial.

DE

SUI

1

		erating sets.	c turbo-gene	Electri			of ma- st).	
	Name and official number.	Builders.	Туре.	Volts.	Kilowatts (each).	No.	Total weight of chinery (wet).	
							Tons.	
1	ABBOTDD184	Westinghouse	8-25-7288	125	25	2	442	. 1
1	ALDENDD211	do	8-25-7188	125	25	2	415	2
:	ALLEN	General Electric	2-25-3600	125	25	2	320	3
•	AULICE	do	2-25-3600	125	25	2	435	4
1	AUSBURN, CHARLESDD294	do	2-25-3600	125	25	- 2	435	5
(AYLWINDD47	Westinghouse	8-25-1388	125	25	2	347	6
1	BABBITT	General Electric	2-25-3600	125	25	2	1 441	7
	BADGERDD126	do	2-25-3600	125	25	2	1 441	8
	BADGER, GEORGE EDD196	Westinghouse	8-25-7368	125	25	2	450	9
10	BAGLEYDD185	do	8-25 -71 88	125	25	• 2	442	10
1	BAILEYDD269	General Electric	2-25-3600	125	25	2	435	11
12	BAINBRIDGEDD246	Westinghouse	8-25-{188	125	25	2	449	12
13	BALCH	General Electric	2-25-3600	125	25	2	340	13
14	BALLARD DD267	do	2-25-3600	125	25	2	435	14
1	BANCROFTDD256	do	2-25-3600	125	25	2	435	15
16	BARKER	Westinghouse	8-25-[]88	125	25	2	415	16
1	BARNEY	do	8-25-7188	125	25	2	412	17
18	BARRYDD248	do	8-25-1488	125	25	2	449	18
19	BELKNAPDD251	General Electric	2-25-3600	125	25	2	435	19
26	BELLDD95	do	2-25-3600	125	25	2	435	20
2	BENHAMDD49	Westinghouse	8-25-1188	125	25	2	347	21
22	BERNADOUDD153	do	8-25-1388	125	25	2	412	22
28	BIDDLEDD151	do	8-25-7388	125	25	2	412	23
24	BILLINGSLEYDD293	General Electric	2-25-3600	125	25	2	435	24
2!	BLAKELEYDD150	Westinghouse	8-25-{}88	125	25	2	412	25

¹ Estimated.

	Nome	Armam	ent.	By whom	Contract price of		of act	
	Name.	Guns.	Torpedo tubes (deck).	and where built or building.	hull and machinery (dollars).	bui	orizing lding.	
1	Аввот	4 4", 50 cal.; 1 3",23 cal. A.	4 21" triple.	Newport News S. B.	Cost+10%	Mar.	4, 1917	:
2	ALDEN	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Wm.Cramp & Sons.	Cost+fee.	Oct.	6, 1917	:
3	ALLEN	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Bath Iron Works	800,000	June	30, 1914	:
4	Aulick	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Bethlehem S. B. Corp., Quincy.	Cost+fee.	Oct.	6, 1917	
5	Ausburn, Charles	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Bethlehem S. B. Corp., Squantum.	Cost+fee.	Oct.	6, 1917	١.
6	AYLWIN	4 4", 50 cal	4 18" twin	Wm. Cramp & Sons.	756, 100	Mar.	4, 1911	•
7	Ваввітт	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	New York S. B. Co	Cost+10%	Mar.	4,1917	:
8	BADGER	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	do	Cost+10%	Mar.	4,1917	8
9	BADGER, GEORGE E	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Newport News S. B. Co.	Cost+10%	Oct.	6, 1917	٤
10	BAGLEY	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Newport News S. B. Co.	Cost+10%	Mar.	4,1917	10
11	BAILEY	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Bethlehem S. B. Corp., Squantum.	Cost+fee.	Oct.	6, 1917	1
12	Bainbridge	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	New York S.B.Co	Cost+fee.	Oct.	6, 1917	12
13	Balch	4 4", 50 cal.; 1 3",23 cal.A.A.	4 18" twin	Wm. Cramp & Sons.	756, 100	Mar.	4, 1911	13
14	BALLARD	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Bethlehem S. B. Corp., Squantum.	Cost+fee.	Oct.	6, 1917	14
15	Bancroft	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Bethlehem S. B. Corp., Quincy.	Cost+fee.	Oct.	6, 1917	1
16	BARKER	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Wm.Cramp & Sons.	Cost+fee.	Oct.	6, 1917	16
17	BARNEY	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	do	Cost+10%	Mar.	4, 1917	17
18	BARRY	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	New York S.B.Co	Cost+fee.	Oct.	6, 1917	18
19	Belknap	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Bethlehem S. B. Corp., Quincy.	Cost+fee.	Oct.	6, 1917	19
20	Bell	4 4", 50 cal.: 1 3",23 cal.A.A.	4 21" triple.	Fore River S. B. Corp., Quincy.	Cost+10%	¹Mar.	4,1917	20
21	BENHAM	4 4", 50 cal	4 18" twin	Wm. Cramp & Sons.	756, 100	Mar.	4, 1911	21
22	Bernadou	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	do	Cost+10%	Mar.	4, 1917	22
23	BIDDLE	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	do	Cost+10%	Mar.	4, 1917	23
24	BILLINGSLEY	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Bethlehem S. B. Corp., Squantum.	Cost+fee.	Oct.	6, 1917	24
25	BLAKELEY	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Wm. Cramp & Sons.	Cost+10%	Mar.	4, 1917	2:

¹ Together with act of Aug. 29, 1916.

DE L'T SUI

SUE

T

		ntr:	act d.	Ke	el laid.	lau	Ship nched.	ďε	ntract ite of pletion.	prel		of nary ince.	and	of first latest mission.	Name.	
p	t.	28	, 1917	Apr.	5, 1918	July	4, 1918	None	·····	July	18,	, 1919	July July	19, 1919 5, 1922	Аввот	:
•	3.	19	, 1917	Oct.	24, 1918	June	7, 1919		•••••	Nov	. 24	, 19 19	Nov.	24, 1919 24, 1923	ALDEN	:
n	١.	3 0,	, 1915	May	10, 1915	Dec.	5, 1916	Jan.	30, 1917	Jan.	23	, 1917	Jan. June	24, 1917 22, 1922	ALLEN	3
ж	3.	6,	, 1917	Dec.	3, 1918	Apr.	11, 1919		•••••	July	2 6	, 1919	July 'May	26, 1919 27, 1922	AULICK	4
90	3.	6	, 1917	Sept	. 11, 1919	Dec.	18, 1919		••••••	Feb.	28,	1920	Mar.	23, 1920	A USBURN, CHARLES.	1
p	t.	7,	1911	Mar.	7,1912	Nov.	23, 1912	July	22, 1913	Jan.	17,	, 1914	Jan. ¹ Feb	17, 1914 . 23,1921	AYLWIN	
l	y	11,	, 1917	Feb.	19, 1918	Sept.	30, 1918	None	•••••	Oct.	24	, 1919	Oct.		BABBITT	:
ly	y	11,	1917	Jan.	9, 1918	Aug.	24, 1918	None	•••••	Мау	29	, 1919	May ¹May	29, 1919 27, 1922	BADGER	1
b).	14,	1918	Sept	. 24, 1918	Mar.	6, 1920	None	•••••	July	21,	, 192 0	July		BADGER, GEORGE E.	1
p	t.	28,	, 1917	Мау	11, 1918	Oct.	19, 1918	None		Aug.	26,	, 1919	Aug. 'July	27, 1919 12, 1922	BAGLEY	1
ю		6,	, 1917	June	3, 1918	Feb.	5, 1919		• • • • • • • • • • • • • • • • • • • •	June	27,	, 1919	June	27, 1919 15, 1922	BAILEY	1
			1917 1 9 19		27, 1919	June	12, 1920	None	•••••	Feb.	9,	1921	1	•	BAINBRIDGE	1:
	-			Мау	7, 1912	Dec.	21, 1912	Sept.	7,1913	Mar.	2 6,	, 1914	Mar. June	26, 1914 20, 1922	BALCH	1
oc	·.	6,	1917	June	3, 1918	Dec.	7, 1918		• • • • • • • • • • • • • • • • • • • •	June	5,	, 1919	June June	5,1919 17,1922	BALLARD	1.
ю	·.	6,	1917	Nov	4,1918	Mar.	21, 1919		•••••	June	30,	1919	June		BANCROFT	18
ю		19,	1917	Apr.	30, 1919	Sept.	11, 1919	· · · · · ·		Dec.	27,	1919	Dec.	27, 1919	BARKER	10
p	t.	8,	1917	Mar.	26, 1918	Sept.	5,1918	 		Mar.	14,	1919	Mar. 'June	14, 1919 30, 1922	BARNEY	17
c [8	:. 3 V	29, 8.	1917 1919	July	26, 1919	Oct.	2 8, 1920	None		Dec.	28,	1920			BARRY	18
					31, 1918	Jan.	14, 1919		· • • • • • • • • • • • • • • • • • • •	Apr.	28,	1919	Apr.	28, 1919 28, 1922	BELKNAP	19
r	•	27,	1917	Nov.	16, 1917	Apr.	2 0, 1918	- 		July	31,	, 1918	July	31,1918 21,1922	Bell	20
p	t.	7,	1911	Mar.	14, 1912	Mar.	22, 1913	Aug.	22, 1 913	Jan.	20,	1914	Jan.	•	BENHAM	21
pi	t.	8,	1917	June	4, 1918	Nov.	7, 1918			Мау	19,	1919	Мау		Bernadou	2:
pi	t.	8,	1917	Apr.	22, 1918	Oct.	3, 19 18	••••		Apr.	22,	19 19	Apr.	22, 1919 29, 1922	BIDDLE	2
c	١.	6,	1917	Sept	. 8, 1919	Dec.	10, 1919			Feb.	7,	1920			Billingsley	24
ρį	t.	8,	1917	Mar.	26, 1918	Sept.	19, 1918			Мау	8,	19 19	May	8, 1919 29, 1922	Blakeley	2

¹ Date placed out of commission.

² Date of supplementary contract.

Generated at Harvard University through HathiTrust on 2025-09-06 03:33 GMT https://hdl.handle.net/2027/uc1.b3043283 / Public Domain, Google-digitized

			Dimension	ns.	ready	fully equ for sea, i s, ammu uel.	normal,	Full	load.	
	Name and official number.	Length over all.	Length between perpendiculars.	Breadth on load water line.	Mean draft.	Displacement (normal).	Tons per inch immersion.	Displacement.	Draft aft.	
		Ft. in	. Ft. in.	Ft. in.	Ft. in.	Tons.	Tons.	Tons.	Ft. in.	
26	BoggsDD136	314 4	310 0	30 112	9 0	1,154	15.4	. 1,247	9 81	26
27	BORIEDD215	314 4	310 0	30 111	9 4	1,215	15.5	1,308	9 93	27
28	BRANCHDD197	314 4	310 0	30 113	9 4	1,215	15.5	1,308	9 93	28
29	BRECKDD283	314 4	310 O	30 11 1	9 4	1,215	15.5	1,308	9 93	29
30	BRECKINRIDGEDD148	314 4	310 0	30 111	9 03	1, 154	15.4	1,247	9 10}	30
31	BREESEDD122	314 4	310 0	30 11}	9 3	1,213	15.4	1,306	10 31	31
3 2	BROOKSDD232	314 4	310 0	30 113	8 1	1,215	15.5	1,308	9 93	32
3 3	BROOME	314 4	310 0	30 11 3	9 4	1,215	15.5	1,308	9 93	33
34	BRUCE	314 4	310 0	30 11}	9 4	1,215	15.5	1,308	9 93	34
35	BUCHANANDD131	314 4	310 0	30 111	9 0	1,154	15.4	1 247	9 81	35
36	BULMERDD222	314 4	310 0	30 113	9 4	1,215	15.5	1,308	9 93	36
37	Burnes, John Francis DD299	314 4	310 0	30 113	9 4	1,215	15.5	1,308	9 93	37
38	BUSHDD166	314 4	310 0	30 111	9 2	1, 191	15.4	1,284	9 97	38
39	CALDWELLDD69	315 6	310 0	30 8	8 01	1,125	14.7	1,187	9 51	39
40	CASE	314 4	310 0	30 111	9 4	1,215	15.5	1,308	9 93	40
41	CHAMPLINDD104	314 4	310 0	30 11}	9 2	1, 191	15.4	1,284	9 93	41
42	CHANDLERDD:06	314 4	310 0	30 113	9 4	1,215	15.5	1,308	9 97	42
43	CHASEDD323	314 4	310 0	30 111	9 4	1,215	15.5	1,308	9 93	48
44	CHEWDD106	314 4	310 0	30 111	9 2	1, 191	15. 4	1, 284	9 91	44
45	CHILDSDD241	314 4	310 0	30 111	9 4	1, 215	15. 5	1,308	9 97	45
46	CLAXTONDD140	314 4	310 0	30 11;	9 0	1, 154	15. 4	1,247	9 84	: 46
47	CLEMSONDD186	314 4	310 0	30 111	9 4	1,215	15. 5	1,308	9 91	47
48	COGHLANDD326	314 4	310 0	30 111	9 4	1, 215	15. 5	1,308	9 93	. 48
49	Cole	314 4	310 0	30 112	9 0!	1, 154	15.4	1,247	9 101	49

¹ Length on designed water line.

DE L'T

			1		1	-	Ī				
	Тг	ial.	Fuel ca	apacity.	R	ig.	(cor	Mess nplei	es nent).		
	ät.		Fue	l oil.	els.		- U	-Wo	isted	Name and official number.	
	Displacement.	Speed.	40 cubic feet per ton.	Gallons.	No. of funnels.	Masts.	Wardroom	Chief petty cers.	Other enlisted men.		
	Tons.	Knots.	Tons.						,		
26	1,200	35.77			4	2	8	10	104	BoggsDD136	26
27	1,220	35.07			4	2	8	10	104	BORJEDD215	27
28	1 1, 215	36. 48			4	2	8	10	104	BranchDD197	28
29	1,266	34. 82	ļ		4	2	8	10	104	BRECKDD283	29
30	1 1,154	35. 21			4	2	8	10	104	BreckingidgeDD148	30
31	1,252	32.56	ļ. .		4	2	8	10	104	BREESEDD122	31
32	1,302	33. 26			4	2	8	10	112	BROOKSDD232	32
33	1, 230	35. 03			4	2	8	10	104	BROOMEDD210	33
34	1, 291	33.03		ļ	4	2	8	10	104	BRUCEDD329	34
35	1,156	35. 40			4	2	8	10	104	BUCHANANDD131	35
36	1,230	35. 00			4	2	8	10	104	BULMERDD222	36
37	1,284	33.79			4	2	8	10	104	Burnes, John FrancisDD299	37
38	1,245	35.14			4	2	8	10	104	Bush	38
39	1,125	31.7			4	2	8	10	104	CALDWELLDD69	39
40	1,267	34.54			4	2	8	10	104	CASED D285	40
41	1,214	33. 54			4	2	8	10	104	CHAMPLINDD104	41
42	1,239	34. 75		,	4	2	8	10	104	CHANDLERDD206	42
43	1,287	34.16			4	2	8	10	104	CHASEDD323	43
44	1,210	33.83			4	2	8	10	104	CHEWDD106	44
45	1,308	33.85		• • • • • • • • • • • • • • • • • • • •	4	2	. 8	10	104	CHILDS	45
46	1,370	35.45			4	2	8	10	104	CLAXTONDD140	46
47	1,313	35.54	ļ		4	2	8	10	104	CLEMSONDD186	47
48	1,302	32.64			4	2	8	10	104	COGHLANDD326	48
49	1,159	35.11			4	2	8	10	104	COLEDD155	49

² Estimated.

11 1911

DESTROYERS-FIRST LINE (DD).

		ş,		Boilers (öil bur	ning).		horse- on trial.	
	Name.	No. of propellers.	Type of engines.	Number and type.	Total heating surface.	Main engines.	Total maxi- mum.	
					Sq.ft.			
6	Boggs	2	Parsons geared turb	4 Normand	27,000	27,240		
7	Borie	2	Parsons geared turb	4 White-Forster.	27,500	25,760		
8	Branch	2	Westgh. geared turb	4 White-Forster.	27,500	29,390		
9	Breck	2	Curtis geared turb	4 Yarrow	27,540	28,600		
0	Breckinridge	2	Parsons geared turb	4 White-Forster.	27,500	25,070		
1	Breese	2	Curtis turb.3	4 Thornycroft	28,000	22,920		
2	Brooks	2	Westgh. geared turb	4 White-Forster.	27,500	27,610		
3	BROOME	2	Parsons geared turb	4 White-Forster.	27,500	25,720		
4	BRUCE	2	G. E. Curtis geared turb.2	4 Yarrow	27,540	28,600		
5	BUCHANAN	2	Parsons geared turb	4 Normand	27,000	24,700		
6	BULMER	2	Parsons geared turb	4 White-Forster.	27,500	25,650		
7	Burnes, John Francis.	2	G. E. Curtis geared turb.2	4 Yarrow	27,540	30,475		
8	Bush	2	Curtis geared turb	4 Yarrow	27,540	27,800		
9	CALDWELL	2	G.E.Curtisgeared turb.2,4	4 Thornycroft	21,500	120,000		
)	CASE	2	Curtis geared turb	4 Yarrow	27,540	27,900		
1	Champlin	2	Curtis geared turb	4 Yarrow	27,540	27,550		
2	CHANDLER	2	Parsons geared turb	4 White-Forster.	27,500	25, 160		
3	Снаѕе	2	G. E. Curtisgeared turb.2	4 Yarrow	27,540	32, 125		
1	Снеж	2	Curtis geared turb	4 Yarrow	27,540	28,375		
5	CHILDS	2	Westgh. geared turb	4 White-Forster.	27,500	29,561		
6	CLAXTON	2	Parsons geared turb	4 Normand	27,000	26,675		
7	CLEMSON	2	Westgh. geared turb	4 White-Forster.	27,500	27,600		
3	COGHLAN	2	G. E. Curtis geared turb.2	4 Yarrow	27,540	28,300		
9	COLE	2	Parsons geared turb	4 White-Forster.	27,500	24,850		

Geared cruising turbine on starboard shaft only.
 Electric speed-reduction clutch.

¹ Estimated. ² Cruising turbine on each shaft.

L'T SUE SUE SUE SUE

Generated at Harvard University through HathiTrust on 2025-09-06 03:33 GMT https://hdl.handle.net/2027/ucl.b3043283 / Public Domain, Google-digitized

		generating sets.	etric turbo-g	Ele			of ma- et).	
	Name and official number.	Builders.	Туре.	Volts.	Kilowatts (each).	No.	Total weight of chinery (wet)	
							Tons.	
2	BoggsDD136	Westinghouse	8-25-7388	125	25	2	1 404	26
2	BORIEDD215	do	8-25-7208	125	25	2	415	27
2	BranchDD197	do	8-25-7388	125	25	2	450	2 8
2	BRECKDD283	General Electric	2-25-3600	125	25	2	435	29
3	BRECKINRIDGEDD148	do Westinghouse	CC 8-25-7288	125 125	25 25	${1 \choose 1}$	412	30
3	BREESEDD122	do	8-25-7288	125	25	2	441	31
3	BROOKSDD232	do	8-25-7268	125	25	2	449	3 2
3	BROOMEDD210	do	8-25-7288	125	25	2	415	3 3
3	BRUCEDD329	General Electric	2-25-3600	125	25	2	486	34
3	BUCHANANDD131	do	2-25-3600	125	25	2	404	3 5
3	BULMERDD222	Westinghouse	8-25-7288	125	25	2	415	3 6
3	Burnes, John Francis DD299	General Electric	2-25-3600	125	25	2	486	37
3	BUSHDD166	do	2-25-3600	125	25	2	435	3 8
3	CALDWELLDD69	Westinghouse	8-25-7200	125	25	2	376	39
4	CASEDD285	General Electric	2-25-3600	125	25	2	435	40
4	CHAMPLINDD104	do	2-25-3600	125	25	2	486	41
4:	CHANDLERDD206	Westinghouse	$8-25-\frac{73}{12}$ 88	125	25	2	415	42
4:	CHASE	General Electric	2-25-3600	125	25	2	486	43
4	CEEW	do	2-25-3600	125	25	2	496	44
4	CHILDSDD241	Westinghouse	8-25-{#88	125	25	2	449	45
44	CLAXTONDD140	do	8-25-1188	125	25	2	1 404	46
4	CLEMSONDD186	General Electric	8-25-1188	125	25	2	450	47
48	COGHLANDD326	do	2-25-3600	125	25	2	486	48
49	Colm	Westinghouse	8-25-1188	125	25	2	412	49

¹ Estimated.

		Armam	ent.	By whom	Contract price of	Date o	of act	
	Name.	Guns.	Torpedo tubes (deck).	and where built or building.	hull and machinery (dollars).	author	rizing	
26	Boggs	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Navy yard, Mare Island.		Mar.	4, 1917	2
27	Borie	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Wm. Cramp & Sons.	Cost+fee.	Oct.	6, 1917	2
28	Branch	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21"triple.	Newport News S.B.	Cost+fee.	Oct.	6, 1917	2
29	Breck	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Bethlehem S. B. Corp., Squantum.	Cost+fee.	Oct.	6, 1917	2
30	Breckinbidge	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Wm. Cramp & Sons.	Cost+10%	Mar.	4, 1917	3
31	Breese	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Newport News S. B.	Cost+10%	Mar.	4, 1917	3
32	Brooks	4 5", 51 cal.; 1 3",23 cal.A.A.	4 21" triple.	New York S. B. Co.	Cost+fee	Oct. 6	6, 1917	32
3 3	Вкооме	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Wm. Cramp & Sons	Cost+fee.	Oct. 6	6, 1917	33
34	BRUCE	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Beth. S. B. Corp., San Francisco.	Cost+fee.	Oct. 6	6, 1917	3-
35	Buchanan	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Bath Iron Works	Cost+10%	Mar. 4	4, 1917	38
36	Bulmer	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Wm. Cramp & Sons.	Cost+fee.	Oct. 6	6, 1917	3€
37	Burnes, John Francis.	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Beth. S. B. Corp., San Francisco.	Cost+fee.	Oct. 6	3, 1917	37
38	Виян	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Fore River S. B. Co., Quincy.	Cost+10%	Mar. 4	, 1917	38
39	CALDWELL	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Navy yard, Mare Island.	1 925,000	Mar. 3	, 1915	39
40	CASE	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Bethlehem S. B. Corp., Squantum.	Cost+fee.	Oct. 6	, 1917	40
41	Champlin	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Union Iron Works	Cost + 10%	Mar. 4	, 1917	41
12	CHANDLER	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Wm. Cramp & Sons	Cost+fee.	Oc t. 6	, 1917	42
13	Chase	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Beth. S. B. Corp., San Francisco.	Cost+fee.	Oct. 6	, 1917	43
14	CHEW	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Union Iron Works	Cost+10%	Mar. 4	, 1917	44
15	CHILDS			New York S. B. Co	Cost+fee.	Oct. 6	, 1917	45
16	CLAXTON	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Navy yard, Mare Island.		Mar. 4	, 1917	46
17	CLEMSON	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Newport News S. B.	Cost+fee.	Oct. 6	, 1917	47
18	Coghlan	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.		Cost+fee.	Oct. 6	, 1917	48
19	Cole	4 4", 50 cal.; 1 3",23 cal.A.A.		Wm. Cramp & Sons.	Cos t+10%	Mar. 4	, 1917	49

¹ Limit of cost.

² Together with act of Aug. 29, 1916.

DE

SUI

EA SU

	Contract signed.		Keel laid.		Ship launched.		Contract date of completion.	preti	ate of minary ptance.	Date of first and latest commission.	Name.	
26	July	20, 1917	Nov.	15, 1917	Apr.	25, 1918	July 20,1918		•••••	Sept. 23, 1918 June 27, 1922	Boggs	20
27	Dec.	19, 1917	Apr.	30, 1919	Oct.	4, 1919	; 	Mar.	24, 1920	Mar. 24, 1920	Borie	27
28	Feb.	14, 1918	Oct.	25, 1918	Apr.	19, 1919		Apr.	3,1920	July 26, 1920 3Aug. 11, 1922		2
29	Dec.	6, 1917	May	8, 1919	Sept.	5, 1919		Nov.	28, 1919	Dec. 1,1919		29
30	Sept.	8, 1917	Mar.	11,1918	Aug.	17, 1918		Feb.	27, 1919	Feb. 27, 1919 June 30, 1922	Breckinridge	30
31	June	29, 1917	Nov.	10, 1917	Мау	11, 1918	None	Oct.	22, 1918	Oct. 23,1918 3June 17,1922	Breese	31
32	Dec.									June 18,1920	l _	32
33	1 -	•	Oct.	8, 1918	Мау	14, 1919		Oct.	31, 191 9	Oct. 31, 1919 3Dec. 30, 1922	Вкооме	33
34	Dec.	6, 1917	July	30, 1919	Мау	29, 1920		Sept.	29,192 0	Sept. 29,1920	Bruce	34
35	Aug.	31, 1917	June	29, 1918	Jan.	2, 1919	Feb. 15,1919	Jan.	20, 1919	Jan. 20, 1919 ³ June 7, 1922	BUCHANAN	3.
36	Dec.	19, 1917	Aug.	11, 1919	Jan.	22, 1920		Aug.	16, 1920	Aug. 16, 1920	BULMER	36
37	Dec.	6, 1917	July	4, 1918	Nov.	10, 1918	•••••	May	1, 1920	May 1,1920	Burnes, John Francis.	37
38	Aug.	15, 1917	July	4, 1918	Oct.	27, 1918		Feb.	19, 1919	Feb. 19,1919 June 21,1922	Bush	38
39	ı Oct.	30, 1915	Dec.	9, 1916	July	10, 1917	•••••		•••••	Dec. 1,1917 June 27,1922	CALDWELL	39
4 0	Dec.	6, 1917	June	3, 1919	Sept.	21, 1919	•••••	Nov.	29, 1919	Dec. 8,1919	CASE	4(
41	May	4, 1917	Oct.	31,1917	Ápr.	7, 1918		Nov.	11, 1918	Nov. 11, 1918 3June 7, 1922	CHAMPLIN	41
42	Dec.	19, 1917	Aug.	19, 1918	Mar.	19, 1919		Sept.		Sept. 5,1919 3Mar. 7,1923	Chandler	42
43	Dec.	6, 1917	May	5, 1919	Sept.	2, 1919		Mar.	10, 1921	Mar. 10, 1921	Chase	43
44	May	4, 1917	Jan,	2, 1918	May	26, 1918		Dec.	12, 1918	Dec. 12,1918 *June 1,1922	Снеж	44
45	Dec.	29, 1917 8, 1919	Mar.	19, 1919	Sept.	15, 1920		Oct.	22, 1920	Oct. 22, 1920	CHILDS	45
46	1		Apr.	25, 191 8	Jan.	15, 1919	Dec. 31,1918			Sept. 13, 1919 June 17, 1922	CLAXTON	40
47	Feb.	14, 1918	May	11, 1918	Sept.	5, 1918	None	Nov.	17, 1919	Dec. 29, 1919 ⁸ June 30, 1922	CLEMSON	47
48	Dec.	6, 1917	June	2 5, 19 19	June	16, 1920		Mar.		Mar. 31,1921	Coghlan	48
9	Sept.	8, 1917	June	25, 1918	Jan.	11, 1919		June	19, 1919	June 19, 1919 July 10, 1922	Cole	49

¹ Date assigned to yard. 2 Date of supplementary contract. 3 Date placed out of commission.

DESTROYERS—FIRST LINE (DD).

	Name and official number.		Dimensions.						fully eq y for sea, s, ammu juel.	Full load.				
			r Length over all.		perpendiculars.	Breadth on load water line.	Wean draft.		Displace ment (normal).	Tons per inch immersion.	Displacement.	Fi. in.		
					in.	Ft. in.			Tons.		Tons.			
50	COLHOUNDD85	314	41	310	0	30 11	9	2	1, 191	15. 4	1,284	9	97	50
.51	CONNERDD72	315	6	310	0	30 8	8	01	1,125	14.7	1,225	9	5 }	51
52	CONVERSEDD291	314	4}	310	0	30 11	9	4	1,215	15. 5	1,308	9	93	52
53	CORRYDD334	314	41	310	0	30 11	9	4	1,215	15.5	1,308	9	9}	53
54	COWELLDD167	314	41	310	0	30 11	9	2	1, 191	15.4	1,284	9	97	54
55	CRANEDD109	314	4 ½	310	0	30 11	9	2	1, 191	15.4	1, 284	9	91	55
56	CRAVENDD70	315	6	310	0	30 8	8	Οž	1,125	14.7	1, 187	9	51	56
57	CROSBY DD164	314	41	310	0	30 11	9	2	1,191	15.4	1, 284	9	97	57
58	CROWNINSHIELDDD134	314	43	310	0	30 11	9	0	1,151	15. 4	1,247	9	6	58
59	CUSHINGDD55	305	3	300	31	30 4½	9	5 <u>1</u>	1,050	14.4	1, 171	10	63	59
60	DAHLGRENDD187	314	44	310	0	30 11½	9.	4	1,215	15. 5	1,308	9	93	60
61	DALEDD290	314	4 }	310	0	30 11½	9	4	1,215	15. 5	1,308	9	93	61
62	DALLASDD199	314	41	310	0	30 113	9	4	1,215	15. 5	1,308	9	93	62
63	DAVISDD65	315	3	310	0	2 29 11	9	23	1,071	13.8	1, 185	9	91	63
64	DECATURDD341	314	41	310	0	30 11½	9	4	1, 215	15. 5	1,308	9	93	64
65	DENTDD116	314	43	310	0	30 11 1	9	0}	1, 154	15.4	1,247	9 1	60	65
6 6	DICKERSONDD157	314	41	310	0	30 113	9	4	1,211	15.4	1,304	9	91	66
67	DorseyDD117	314	41	310	0	30 112	9	01	1, 154	15.4	1,247	9 1	01	67
68	DOYENDD280	314	43	310	0	30 11	9	4	1,215	15. 5	1,308	g	93	√ 6 8
69	DUNCANDD46	305	3	300	0	30 4	9	3	1,014	14.3	1, 133	10	6	69
70	DU PONTDD152	314	41	310	0	30 111	9	60	1, 154	15. 4	1,247	9 1	01	70
71	DYERDD84	314	43	310	0	30 11}	9	2	1, 191	15. 4	1, 284	9	OZ.	71

¹ Length on designed water line.

:Extreme.

DE

SUI

SU

DESTROYERS-FIRST LINE (DD).

	Tr	ial.	al. Fuel capacity.			ig.	Messes (complement).				!
	Displacement.	Speed.	40 cubic feet per ton.	l oil.	No. of funnels.	Masts.	Wardroom offi- cers.	Chief petty officers.	Other enlisted men.	Name and official number.	
	Tons.	Knot .	Tons.					İ			
5 0	1,180	34.65			4	2	8	10	104	COLHOUNDD85	50
51	1,142	30.17	•••••		3	2	8	10	104	CONNERDD72	51
5 2	1,260	34 . 86			4	2	8	10	104	CONVERSE	52
53	1,290	33.97			4	2	8	10	104	CORRYDD334	53
54	11,185	3 5. 65			4	2	8	10	104	COWELLDD167	54
5 5	1,211	34.25	•••••		4	2	8	10	104	CRANEDD109	55
5 6		32.23	•••••		4	2	8	10	104	CRAVENDD70	56
57	1 1, 181	35.14	!		4	2	. 8	10	104	CrosbyDD164	57
58	1,156	35.43			4	2	8	10	104	CROWNINSHIELDDD134	58
59	1,048	29.18	• • • • • • • • • • • • • • • • • • • •	· · · · · · · · · · · ·	4	2	. 8	9	89	CushingDD55	59
60	1,310	34.88			4	2	8	10	104	DahlgrenDD187	60
61	1,265	34.82			4	2	8	10	104	DALEDD290	61
62	1,310	3 5.04			4	2	8	10	104	DallasDD199	62
63	1,065	² 30.35			4	2	8	9	89	DavisDD65	63
64	1, 2 52	32.73		•••••	4	2	8	10	104	DECATUR	64
65	1,164	35.11	·		4	2	8	10	104	DENTDD116	65
66	1,174	35.13			4	2	8	10	104	DICKERSONDD157	66
67	1,165	3 35. 18			4	2	8	10	104	DORSEYDD117	67
68	1, 2 60	34 . 97			4	2	8	10	104	DOYENDD280	68
69	1,057	29.14			4	2	8	9	89	DUNCANDD46	69
70	1,154	3 5. 03			4	2	8	10	104	Du PontDD152	70
71	1,184	34 . 79			4	2	8	10	104	DyerDD84	71

1 Estimated.

3 Three-hour trial.

3 Two-hour trial.

Generated at Harvard University through HathiTrust on 2025-09-06 03:33 GMT https://hdl.handle.net/2027/ucl.b3043283 / Public Domain, Google-digitized

		Š.		Boilers (oil bur	ning).		horse- on trial.	
	Name.	No. of propellers.	Type of engines.	Number and type.	Total heating surface.	Main engines.	Total maxi- mum.	
			Name of the second seco		Sq.ft.			
50	Colhoun	2	Curtis geared turb	4 Yarrow	27,540	27,700	•••••	50
51	CONNER	3	Parsons turb ²	4 White-Forster.	22,520	20, 150		51
52	CONVERSE	2	Curtis geared turb	4 Yarrow	27,540	28,675	ļ	52
53	CORRY	2	G. E. Curtis geared turb.	4 Yarrow	27,540	31,630	·····	53
54	COWELL	2	Curtis geared turb	4 Yarrow	27,540	28, 950	••••••	54
55	CRANE	2	Curtis geared turb	4 Yarrow	27,540	29,600		55
56	CRAVEN	2	Parsons geared turb	4 Thornycroft	21,500	20,000		56
57	CROSBY	2	Curtis geared turb	4 Yarrow	27,540	27,800		57
58	CROWNINSHIELD	2	Parsons geared turb	4 Normand	27,000	24,765		58
59	Cushing	2	Curtis turb.3,5	4 Bu. mod.Yar.	21,500	15, 280	•••••	59
60	DAHLGREN	2	Westgh. geared turb	4 White-Forster.	27,500	26,260		60
61	DALE	2	Curtis geared turb	4 Yarrow	27,540	28,600		61
62	DALLAS	2	Westgh. geared turb	4 White-Forster.	27,500	26,600	•••••	62
63	DAVIS	2	Parsons turb.4	4 Normand	22,500	16,045	•••••	63
64	DECATUR	2	Parsons geared turb	4 Normand	27,000	126,000	•••••	64
65	DENT	2	Parsons geared turb	4 White-Forster.	27,500	26,025	•••••	65
66	Dickerson	2	Parsons geared turb	4 Thornycroft	27,048	25,475		66
67	Dorsey	2	Parsons geared turb	4 White-Forster.	27,500	26, 100		67
68	DOYEN	2	Curtis geared turb	4 Yarrow	27, 540	28,940		68
69	Duncan	2	Curtis turb.6	4 Yarrow	21,500	14, 254		69
70	Du Pont	2	Parsons geared turb	4 White-Forster.	27,500	24,685		70
71	Dyer	2	Curtis geared turb	4 Yarrow	27,540	27,300		71

¹ Estimated.
2 Geared cruising turbine on center shaft only.
3 Cruising turbine on each shaft.
4 Geared cruising turbine on port shaft only.

[•] Cruising engine on each shaft, $\frac{12\frac{1}{2}\times26\frac{1}{4}}{13\frac{1}{2}}$

DE LT

SUE

Generated at Harvard University through HathiTrust on 2025-09-06 03:33 GMT https://hdl.handle.net/2027/uc1.b3043283 / Public Domain, Google-digitized

DESTROYERS—FIRST LINE (DD).

	f ma-			Ele	ctric turbo-g	enerating sets.		
	Total weight of chinery (wet).	No.	Kilowatts (each).	Volts.	Туре.	Builders.	Name and official number.	
	Tons.							
50	435	2	25	125	2-25-3600	General Electric	Colhoun	50
51	367	2	25	125	8-25-7288	Westinghouse	CONNERDD72	51
52	435	2	25	125	2-25-3600	General Electric	CONVERSE	52
5 3	486	2	25	125	2-25-3600	do	CORRYDD334	53
54	435	2	25	125	2-25-3600	do	COWELLDD167	54
55	486	2	25	125	2-25-3600	do	CRANEDD109	55
56	1 367	2	25	125	8-25-7200	Westinghouse	CRAVENDD70	56
57	435	2	25	125	2-25-3600	General Electric	CROSBYDD164	57
58	404	2	25	125	2-25-3600	do	CROWNINSHIELDDD134	58
59	3 60	2	25	125	2-25-3600	do	CushingDD55	59
60	450	2	25	125	8-25-7208	Westinghouse	DAHLGRENDD187	60
61	435	2	25	125	2-25-3600	General Electric	DALEDD290	61
62	450	2	25	125	8-25-7200	Westinghouse	DALLAS	62
63	320	2	25	125	2-25-3600	General Electric	DAVIS	63
64	1 404	2	25	125	8-25 7700	Westinghouse	DECATURDD341	64
65	408	2	25	125	8-25-1298	d o	DENT	65
66	1441	2	25	125	2-25-3600	General Electric	DICKERSONDD157	66
67	408	2	25	125	8-25-7388	Westinghouse	DorseyDD117	67
68	435	2	25	125	2-25-3600	General Electric	DOYENDD280	68
69	348	2	10	125	2-10-5000	do	DuncanDD46	69
70	412	2	25	125	8-25-1288	Westinghouse	Du Pont	70
71	435	2	25	125	2-25-3600	General Electric	DYERDD84	71

· Estimated.

		Armam	ent.	By whom	Contract price of	Date	of act	
	Name.	Guns.	Torpedo tubes (deck).	and where built or building.	hull and machinery (doilars).	auth	orizing lding.	
0	Colhoun	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Fore River S. B. Co	Cost+10%	Aug.	29, 1916	
1	Conner	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Wm. Cramp & Sons.	845,000	Mar.	3, 1915	
2	Converse	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Beth. S. B. Corp., Squantum.	Cost+fee.	Oct.	6,1917	
3	Corry	4 4'', 50 cal.; 1 3'',23 cal.A.A.	4 21" triple.	Beth. S. B. Corp., San Francisco.	Cost+fee.	Oct.	6, 1917	-
4	Cowell	4 4'', 50 cal.; 1 3'',23 cal.A.A.	4 21" triple.	Fore River S. B. Co	Cost+10%	Mar.	4,1917	-
5	CRANE	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Union Iron Works.	Cost+10%	¹ Mar.	4,1917	-
6	CRAVEN	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Navy yard, Norfolk.	2 925,000	Mar.	3, 1915	
7	CROSBY	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Fore River S. B. Co	Cost+10%	Mar.	4,1917	
8	CROWNINSHIELD	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Bath Iron Works	Cost+10%	Mar.	4,1917	-
9	Cushing	4 4". 50 cal	4 21" twin	Fore River S. B. Co	854,500	Aug.	22,1912	
)	Dahlgren	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Newport News S. B. Co.	Cost+fee.	Oct.	6,1917	-
1	DALE:	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Beth. S. B. Corp., Squantum.	Cost+fee.	Oct.	6,1917	
2	Dallas	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Newport News S. B. Co.	Cost+fee.	Oct.	6,1917	
3	Davis	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Bath Iron Works	800,000	June	30, 1914	
1	Decatur	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Navy yard, Mare Island.		Oct.	6, 1917	-
5	Dent	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Wm. Cramp & Sons.	Cost+10%	Mar.	4,1917	
6	Dickerson	4 4", 50 cal.: 1 3",23 cal.A.A.	4 21" triple.	New York S. B. Co	Cost+10%	Mar.	4.1917	
7	Dorsey	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Wm. Cramp & Sons.	Cost+10%	Mar.	4, 1917	
3	Doyen	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Bethlehem S. B. Corp., Squantum.	Cost+fee.	Oct.	6, 1917	
9	Duncan	4 4", 50 cal.; 1 3",23 cal.A.A.	4 18" twin	Fore River S. B. Co	779, 450	Mar.	4, 1 911	
)	Du Pont	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Wm. Cramp & Sons.	Cost+10%	Mar.	4, 1917	
1	DYER	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Fore River S. B. Co	Cost+10%	Aug.	29, 1916	

¹ Together with act of Aug. 29, 1916.

² Limit of cost.

DE L'T SUI

	Contract signed.	Keel laid.	Ship launched.	Contract date of completion.	Date of preliminary acceptance.	Date of first and latest commission.	Name.	
50	Dec. 26, 1916 May 5, 1917	Sept. 19,1917	Feb. 21,1918		June 12, 1918	June 13, 1918 ² June 28,1922	Colhoun	50
51	Jan. 5, 1916	Oct. 16, 1916	Aug. 21, 1917	Aug. 20, 1917	Jan. 12,1918	Jan. 12, 1918 ² Junc 2,1922	Conner	51
52	Dec. 6, 1917	Aug. 13, 1919	Nov. 28, 1919	•••••	Apr. 27,1920	Apr. 28, 1920	Converse	52
53	Dec. 6,1917	Sept. 15, 1920	Mar. 28, 1921		May 25,1921	May 25,1921	Corry	53
54	Aug. 15, 1917	July 15, 1918	Nov. 23, 1918		Mar. 17,1919	Mar. 17, 1919 ² June 27,1922	Coweli	54
55	May 4,1917	Jan. 7, 1918	July 4, 1918		Apr. 18, 1919	Apr. 18, 1919 ² June 7,1922	CRANE	55
56	Oct. 20, 1915	Nov. 20, 1917	June 29,1918			Oct. 19, 1918 ² June 15,1922	CRAVEN	56
57	\ug. 15,1917	June 23, 1918	Sept. 28, 1918		Jan. 24, 1919	Jan. 24, 1919 ² June 7,1922	CROSBY	57
58	Aug. 31,1917	Nov. 5, 1918	July 24, 1919	June 30, 1919	Λug. 6, 1919	Aug. 6,1919 ² July 7,1922	Crowninshield.	58
59	Dec. 11,1912	Sept. 23, 1913	Jan. 16, 1915	Dec. 11,1914	Aug. 21, 1915	Aug. 21,1915 ² Aug. 7,1920	Cushing	59
60	Feb. 14,1918	June 8, 1918	Nov. 20, 1918	None	Jan. 6, 1920	Jan. 6, 1920 ² June 30,1922	DAHLGREN	€0
61	Dec. 6, 1917	July 28, 1919	Nov. 19, 1919		Feb. 14, 1920	Feb. 16, 1920	DALE	61
62	Feb. 14,1918	Nov. 25, 1918	May 31,1919	None	Apr. 30, 1920	Oct. 29,1920 ² June 26,1922	DALLAS	€2
63	Jan. 30, 1915	May 7,1915	Aug. 15, 1916	Oct. 30, 1916	Oct. 4, 1916	Oct. 5, 1916 ² June 20,1922	DAVIS	€3
64	' Jan. 22, 1918	Sept. 15, 1920	Oct. 29,1921			Aug. 9,1922 Sept. 26, 1923	DECATUR	€4
65	May 2,1917	Aug. 30, 1917	Mar. 23,1918		Sept. 9,1918	Sept. 9, 1918 ² June 7,1922	DENT	65
66	Sept. 28, 1917	May 25, 1918	Mar. 12,1919	None	Sept. 3, 1919	Sept. 3.1919 ² June 23,1922	Dickerson	66
67	May 2, 1917	Sept. 18, 1917	Apr. 9, 1918	 	Sept. 16, 1918	Sept. 16, 1918 ² Mar. 9, 1923	Dorsey	67
68	Dec. 6,1917	Mar. 21, 1919	July 26, 1919	· • • • • • • • • • • • • • • • • • • •	Oct. 10, 1919	Pec. 17, 1919 Sept. 26 1923		68
69	Sept. 6,1911	June 17, 1912	Apr. 5, 1913	Sept. 6, 1913	Aug. 30, 1913	Aug. 30, 1913 Aug. 9,1921	DUNCAN	69
70	Sept. 8, 1917	May 2, 1918	Oct. 22, 1918	· · · · · · · · · · · · · · · · · · ·	Apr. 36, 1919	Apr. 30, 1919 ² June 30,1922	Du Pont	70
71	Dec. 26, 1916 May 5, 1917	Sept. 27, 1917	Apr. 13, 1918		July 1, 1918	July 1,1919 ² June 7,1922	DYER	71

Date assigned to yard. Date placed out of commission. Date of supplementary contract.

Generated at Harvard University through HathiTrust on 2025-09-06 03:33 GMT https://hdl.handle.net/2027/ucl.b3043283 / Public Domain, Google-digitized

			Di	imen	sior	ıs.	re	ady	fully equ for sea, i s, ammu uel.	normal.	Full	load.	
	Name and official number.	Length over all.		Length between	per penaremars.	Breadth on load water line.	Mean draft.		Displacement (normal).	Tons per inch immersion.	Displacement.	Draft aft.	
		Fl. it	n.	Fi.	in.	Ft. in.	Ft.	in.	Tons.	Tons.	Tons.	Ft. in.	
72	EDSALL DD219	314	4}	310	0	30 11}	9	4	1,215	15. 5	1,308	9 93	72
73	EDWARDSDD265	314	41/2	310	C	30 113	9	4	1,215	15. 5	1,308	9 93	73
74	EDWARDS, JOHN D.DD216	314	41	310	0	30 113	9	4	1, 215	15. 5	1,308	9 93	74
75	ELLIOTDD146	314	41	310	0	30 11}	9	ΟĨ	1, 154	15.4	1,247	9 101	78
76	ELLISDD154	314	4 <u>1</u>	310	0	30 11}	9	0}	1,154	15.4	1,247	9 10	7,
77	EvansDD78	314	41	310	0	30 113	9	0	1,154	15.4	1,247	9 81	77
78	FAIRFAXDD93	314	41	310	0	30 111	9	0	1, 154	15. 4	1,247	9 81	78
79	FARENHOLTDD332	314	41	310	0	30 111	9	4	1,215	15.5	1,308	9 93	79
E 0	FARQUHARDD304	314	41	310	0	30 113	9	4.	1,215	15.5	1,308	9 93	80
81	FARRAGUTDD300	314	41	310	0	30 113	9	4	1, 215	15. 5	1,308	9 93	81
82	FLUSSERDD289	314	41	310	0	30 113	9	4	1,215	15. 5	1.308	9 93	82
83	F007EDD169	314	4 ½	310	0	30 11 }	9	2	1,191	15. 4	1,284	9 97	83
84	FORD, JOHN DDD228	314	4}	310	0	30 114	9	4	1,215	15. 5	1,308	9 93	84
85	Fox	314	41/2	310	0	30 113	9	4	1.215	15. 5	1,308	9 93	85
86	GAMBLEDD123	314	41	310	0	30 11 2	9	3§	1,213	15.4	1,306	9 93	86
87	GILLISDD260	314	41/2	310	0	30 113	9	4	1,215	15.5	1,308	9 93	87
88	GILMERDD233	314	41/2	310	0	30 113	9	4	1,215	15.5	1,308	9 93	88
89	GOFFDD247	314	41	310	0	30 11½	9	4	1,215	15.5	1,308	9 93	89
90	GoldsboroughDD188	314	41/2	310	0	30 113	9	4	1,215	15.5	1,308	9 93	90
91	GREENEDD266	314	41/2	310	0	30 11½	9	4	1,215	15.5	1,308	. 9 9	91
92	GREERDD145	314	41	310	0	30 111	9	01/2	1,154	15. 4	1,247	9 101	92
93	GREGORYDD82	314	4 <u>1</u>	310	0	30 111	9	2	1,191	15. 4	1,284	9 97	93
94	GRIDLEYDD92	314	41/2	310	0	30 111	9	2	1,191	15.4	1,284	9 97	94
	l	'									'		

Length on designed water line.

DE L'7 SU

	Т	ial.	Fuel c	apacity.	Rig.		Messes (complement).				
	ent.			l oil.	nels.		- #0	y offi-	enlisted en.	Name and official number.	
	Displacement.	Speed.	40 cubic feet per ton.	Gallons.	No. of funnels.	Masts.	Wardroom cers.	Chief petty cers.	Other enl		
	Tons.	Knots.	Tons.								
72	1,242	35.20		<u> </u>	4	2	8	10	104	EDSALLDD219	72
73	1,198	33.92		ļ	4	2	8	10	104	EdwardsDD265	73
74	*1,215	35.06		; !	4	2	8	10	104	Edwards, John DDD216	74
75	1,161	1 35.12			4	2	8	10	104	ELLIOTDD146	75
76	21,154	35.17			4	2	8	10	104	ELLISDD154	76
77	1,155	35.37	 		4	2	8	10	104	EVANSDD78	77
78	3 1,154	8 35.00		! ;••••••	4	2	8	10	104	FAIRFAXDD93	78
79	1,289	33.40			4	2	8	10	104	FARENHOLTDD332	79
80	1,289	33.32	 	¦	4	2	8	10	104	FARQUHARDD304	80
81	1,292	32.68	ļ		4	2	8	10	104	FARRAGUTDD300	81
82	1,269	34.84	ļ. 	•••••	4	2	8	10	104	FLUSSERDD289	82
83	1,190	35.57	 		4	2	8	10	104	FOOTEDD169	83
84	1,236	35.11			4	2	8	10	104	FORD, JOHN DDD228	84
85	1,328	33.92	 		4	2	8	10	112	FoxDD234	85
86	1,206	33.2 0	 		4	2	8	10	104	GAMBLEDD123	86
87	1,266	34.55			4	2	8	10	104	GILLISDD260	87
88	1,338	33.82			4	2	8	10	112	GILMERDD233	88
.89	1,317	33.62			4	2	8	10	104	GOFFDD247	89
90	1,308	35.28			4	2	8	10	104	GoldsboroughDD188	90
91	1,233	34.72			4	2	8	10	104	GREENEDD266	91
92	1,209	35.14			4	2	8	10	104	GREERDD145	92
93	1,185	34.34			4	2	8	10	104	GREGORYDD82	93
94	1,191	34.40			4	2	8	10	104	GRIDLEYDD92	94

¹ Two-hour trial.

² Estimated.

³ Estimated; full power trial not held.

			,	Boilers (oil bur	ning).		horse- on trial.	
	Name.	No. of propellers.	Type of engines.	Number and type.	Total heating. surface.	Main engines.	Total maxi- mum.	
					Sq.ft.			
72	EDSALL	2	Parsons geared turb	4 White-Forster.	27,500	26,050		72
73	EDWARDS	2	Curtis geared turb	4 Yarrow	27,540	26, 520		73
74	Edwards, John D	2	Parsons geared turb	4 White-Forster.	27, 500	25, 760		74
75	ELLIOTT	2	Parsons geared turb	4 White-Forster.	27, 500	24, 875		75
76	ELLIS	2	Parsons geared turb	4 White-Forster.	27,500	24,930		76
77	EVANS	2	Parsons geared turb	4 Normand	27,000	24,660		77
78	FAIRFAX	2	Parsons geared turb	4 Normand	27,000	1 24,200		78
79	FARENHOLT	2	G. E. Curtis geared turb.2	4 Yarrow	27,540	30, 250		79
80	FARQUHAR	2	G. E.Curtis geared turb.2	4 Yarrow	27,540	29,325		80
81	FARRAGUT	2	G. E. Curtis geared turb.2	4 Yarrow	27,540	27,750		81
82	Flusser	2	Curtis geared turb	4 Yarrow	27,540	28,650		82
83	FOOTE	2	Curtis geared turb	4 Yarrow	27,540	28,760		83
84	Ford, John D	2	Parsons geared turb	4 White-Forster.	27,500	25,865		84
85	Fox	2	Westgh. geared turb	4 White-Forster.	27,500	29, 400		85
83	GAMBLE	2	Curtis turb.3	4 Thornycroft	28,000	24, 520		86
87	GILLIS	2	Curtis geared turb	4 Yarrow	27,540	28,535		87
88	GILMER	2	Westgh. geared turb	4 White-Forster.	27,500	29, 175		88
89	Goff	2	Westgh. geared turb	4 White-Forster.	27,500	28,600		89
90	Goldsborough	2	Westgh. geared turb	4 White-Forster.	27,500	27,075		90
91	GREENE	2	Curtis geared turb	4 Yarrow	27,540	28, 340		91
92	GREER	2	Parsons geared turb	4 White-Forster.	27,500	24,900		92
93	GREGORY	2	Curtis geared turb	4 Yarrow	27,540	26, 340		93
94	GRIDLEY	2	G. E. Curtis geared turb.2	4 Yarrow	27,540	29,500		94

¹ Estimated.
2 Cruising turbine on each shaft.

³ Geared cruising turbine on starboard shaft only.

DE L'T SUI SUI SUB EA

DESTROYERS—FIRST LINE (DD).

	of ma- et).			Elec	tric turbo-g	enerating sets.		
	Total weight of chinery (wet)	No.	Kilowatts (each).	volts.	Туре.	Builders.	Name and official number.	
	Tons.		į į					
72	415	2	25	125	8-25-7788	Westinghouse	EDSALL	72
73	43 5	2	25	125	2-25-3600	General Electric	EDWARDSDD265	73
74	415	2	25	125	8-25-7488	Westinghouse	Edwards, John DDD216	74
75	412	2	25	125	8-25-7288	do	ELLIOTDD146	75
76	412	2	25	125	8-25-7100	do	ELLISDD154	76
77	404	2	25	125	2-25-3600	General Electric	EVANS	77
78	404	2	25	125	$8-25-\frac{7}{1}\frac{2}{2}\frac{0}{0}\frac{0}{0}$	Westinghouse	FAIRFAXDD93	78
79	486	2	25	125	2-25-3600	General Electric	FARENHOLTDD332	79
80	486	2	25	125	2-25-3600	do	FARQUHARDD304	80
81	486	2	25	125	2-25-3600	do	FARRAGUTDD300	81
82	435	2	25	125	2-25-3600	do	FLUSSERDD289	82
83	435	2	25	125	2-25-3600	do	FOOTEDD169	83
84	415	2	25	125	8-25-1168	Westinghouse	FORD, JOHN DDD228	84
85	449	2	25	125	8-25-4488	do	Fox	85
86	441	2	25	125	8-25-7200	do	GAMBLEDD123	86
87	435	2	25	125	2-25-3600	General Electric	GILLISDD260	87
88	449	2	25	125	8-25-+288	Westinghouse	GILMERDD233	88
89	449	2	25	125	8-25-7188	do	GOFFDD247	89
90	45 0	2	25	125	8-25-1100	do	GOLDSBOROUGH DD188	90
91	435	2	25	125	2-25-3600	General Electric	GREENEDD266	91
92 İ	412	2	25	125	8-25-1488	Westinghouse	GREERDD145	92
93	435	2	25	125	2-25-3600	General Electric	GREGORYDD82	93
94	458	2	25	125	2-25-3600	do	GRIDLEYDD92	94

107256-24---6

	Armam	ent.	By whom	Contract price of	Date	e of act	
Name.	Guns.	Torpedo tubes (deck).	and where built	hull and machinery (dollars).	auth	orizing	
EDSALL	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Wm. Cramp & Sons.	Cost+fee.	Oct.	6, 1917	72
Edwards	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Bethlehem S. B. Corp., Squantum.	Cost+fee.	Oct.	6, 1917	73
Edwards, John D.	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Wm. Cramp & Sons.	Cost+fee.	Oct.	6, 1917	74
Ециот	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	do	Cost+10%	Mar.	4, 1917	75
ELLIS	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	do	Cost+10%	Mar.	4, 1917	76
Evans	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Bath Iron Works.	Cost+10%	Aug.	29, 1916	77
FAIRFAX	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Navy yard, Mare Island.		Aug.	29, 1916	78
FARENHOLT	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Beth. S. B. Corp., San Francisco.	Cost+fee.	Oct.	6, 1917	79
FARQUHAR	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	do	Cost+fee.	Oct.	6, 1917	80
FARRAGUT	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	do	Cost+fee.	Oct.	6, 1917	81
FLUSSER	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Bethlehem S. B. Corp., Squantum.	Cost+fee.	Oct.	6, 1917	82
FOOTE	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Fore River S. B. Co.	Cost+10%	Mar.	4, 1917	83
FORD, JOHN D	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Wm. Cramp & Sons.	Cost+fee.	Oct.	6, 1917	84
Fox	4 5", 51 cal.; 1 3",23 cal.A.A.	4 21" triple.	New York S. B. Co.	Cost+fee.	Oct.	6, 1917	85
Gamble	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Newport News S. B. Co.	Cost+10%	Mar.	4, 1917	86
GILLIS	4 4", 50 cal.; 1 3", 23 cal. A. A.	4 21" triple.	Beth. S. B. Corp., Quincy.	Cost+fee.	Oct.	6, 1917	87
GILMER	4 5", 51 cal.; 1 3", 23 cal. A. A.	4 21" triple.	New York S. B. Co.	Cost+fee.	Oct.	6, 1917	88
Go FF	4 4", 50 cal.; 1 3",23 cal. A. A.	4 21" triple.	do	Cost+fee.	Oct.	6, 1917	89
Goldsborough	4 4", 50 cal.; 1 3", 23 cal. A. A.	4 21" triple.	Newport News S. B. Co.	Cost + fee.	Oct.	6, 1917	90
GREENE	4 4", 50 cal.; 1 3", 23 cal. A. A.	4 21" triple.	Beth. S. B. Corp., Squantum.	Cost+fee.	Oct.	6, 1917	91
GREER	4 4", 50 cal.; 1 3",23 cal. A. A.	4 21" triple.	Wm. Cramp & Sons.	Cost+10%	Mar.	4, 1917	92
GREGORY	4 4", 50 cal.; 1 3",23 cal. A. A.	4 21" triple.	Fore River S. B. Co.	Cost + 10%	Aug.	29, 1916	93
GRIDLEY	4 4", 50 cal.; 1 3", 23 cal. A. A.	4 21" triple.	Union Iron Works.	Cost + 10%	Aug.	29, 1916	94
	EDSALL EDWARDS, JOHN D. ELLIOT EVANS FAIRFAX FARENHOLT FARQUHAR FOOTE FORD, JOHN D FOX GAMBLE GILLIS GILLIS GILMER GOFF GREENE GREER GREEGORY	Guns. EDSALL	Guns. Torpedo tubes (deck). EDSALL	Guns. Torpedo tubes (deck). Torpedo tubes (deck).	Name Guns Torpede tubes (deck) Shy whom and where built or building Shill and machinery (dollars).	Name Torped Torped Sy whom and where built or building. Cost Fee Oct	Name. Torpedo tubes (deck) Torpedo tube

LT SUI

L

		uract ned.	Ke	el laid.	Lau	ınched.	Contract date of completion.	preli	ate of minary ptance.	Date of and lat commis	est	Name.	
72	Dec.	19, 1915	Sept.	15, 1919	July	29, 1920		Nov.	26,1920	Nov. 26,	1920	Edsall	; 7
73	Dec.	6, 1917	Apr.	20, 1918	Oct.	10, 1918	••••••	Apr.	24, 1919	Apr. 24, June 8,	1919 1922	EDWARDS	7
74	Dec.	19, 1917	Мау	21, 1919	Oct.	18, 1919	None	Apr.	6, 1920	Apr. 6,	192 0	EDWARDS, JOHN D.	7
75	Sept.	8, 1917	Feb.	23, 1918	July	4, 1918	 	Jan.	25, 1919	Jan. 25, 3May 22,	1919 1922	ELLIOT	7
76	Sept.	8, 1917	July	8, 1918	Nov.	30, 191 8		June	7, 1919	June 7, June 17,	1919 1922	ELLIS	70
77	Nov.	30, 191 6	Dec.	28, 1917	Oct.	30, 1918		Nov.	11, 1918	Nov. 11, May 29,		EVANS	7
78	Nov.	22, 191 6	July	10, 1917	Dec.	15, 1917			· • • • • • • • • • • • • • • • • • • •	Apr. 6, June 19,	1918 1922	FAIRFAX	7:
79	Dec.	6,1917	Sept.	13,19 2 0	Mar.	9,1921		May	10, 1921	May 10,	1921	FARENHOLT	79
80	Dec.	6, 1917	Aug.	13, 1918	Jan.	18, 1919	• • • • • • • • • • • • • • • • • • • •	July	31, 1920	Aug. 5,	1920	FARQUIIAR	80
81	Dec.	6, 1917	July	4, 1918	Nov.	21, 1918	••••••	June	4, 1920	June 4,	1920	FARRAGUT	81
82	Dec.	6, 1917	July	21, 1919	Nov	7, 1919	None	Dec.	31, 1919	Feb. 25,	1920	FLUSSER	82
83	Aug.	15, 1917	Aug.	7, 1918	Dec.	14, 1918	•••••	Mar.	21, 1919	Mar. 21, ³ July 6,	1919 1922	F00TE	83
84	Dec. May	19, 1917 8, 1919	Nov.	11, 1919	Sept.	2,1920		Dec.	30,1920	Dec. 30,	1920	Ford, John D.	84
85	Dec.	29, 1917	June	25, 1918	June	12, 1919	None	May	17, 192 0	May 17,	1920	Fo x.	85
86	June	29, 1917	Nov.	12, 1917	Мау	11, 1918	None	Nov.	27, 1918	Nov. 29, 3June 17,	1918 1922	GAMBLE	86
87	Dec.	6, 1917	Dec.	27, 1918	Мау	29, 1919	None	Sept.		Sept. 3, ³ May 26,		GILLIS	87
88	Dec. 2 May	29, 1917 8, 1919	June	25, 191 8	Мау	24, 1919	None	Apr.	30, 19 2 0	Apr. 30,	1920	GILMER	88
89	Dec. 2 May	29, 1917 8, 1919	June	16, 1919	June	2,1920	None	Jan.	19, 1921	Jan. 19,	1921	GOFF	89
90	Feb.	14, 1918	June	8, 1918	Nov.	20, 1918	None	Jan.	26, 1920	Jan. 26, ³July 14,	1920 1922	Goldsborough.	90
91	Dec.	6, 1917	June	3, 1918	Nov.	2, 1918	•••••	Мау	9, 1919	May 9, 3June 17,	1919 1922	GREENE	91
92	Sept.	8, 1917	Feb.	24, 1918	Aug.	1,1918		Dec.	31, 1918	Dec. 31, June 22,	1918 1922	GREER	92
93	Dec. ² May	26, 1916 5, 1917	Aug.	25, 1917	Jan.	27, 1918		May	31, 1918	June 1, SJuly 7,	1918 1922	Gregory	93
94	Dec.	30, 1916	Apr.	1, 1918	July	4, 1918		Mar.	8, 1919	Mar. 8, 3 3June 22, 1		GRIDLEY	94

¹ Date assigned to yard. ² Date of supplementary contract. ³ Date placed out of commission.

		D	imension	is.	ready	fully equ for sea, s, ammu uel.	normal	Full load		
	Name and official number.	Length over all.	Length between perpendiculars.	Breadth on load water line.	Mean draft.	Displacement (normal).	Tons per inch immersion.	Displacement.	Draft aft.	
		F. in.	F., in.	Fi. in.	Fi. in.	Tens.	Tens.	Tons.	Ft. in.	
95	GWINDD71	315 6	310 0	30 8	8 01	1,125	14.7	1,228	9 51	95
96	HALEDD133	314 43	310 0	30 111	9 0	1,154	15.4	1,247	9 6	96
97	HAMILTONDD141	314 4½	310 0	30 111	9 0	1,154	15.4	1,247	9 81	97
98	HAMILTON, PAULDD307	314 43	310 0	30 113	9 4	1,215	15.5	1,308	9 93	98
99	HARADENDD183	314 41/2	310 0	30 111	9 3	1,213	15.4	1,306	9 93	99
100	HardingD1)91	314 41	310 0	30 111	9 2	1,191	15.4	1,284	9 97	100
101	HATFIELDD1)231	314 41	310 0	30 113	9 4	1,215	15.5	1,308	9 93	101
102	HAZELWOODDD107	314 41	310 0	30 111	9 2	1,191	15.4	1,284	9 97	102
103	HENSHAWDD278	314 4½	310 0	30 111	9 4	1,215	15.5	1,308	9 €}	103
104	HERBERTDD160	314 4½	310 0	30 111	9 4	1,211	15.4	1,304	8 87	104
105	HERNDONDD198	314 41/2	310 0	30 111	9 4	1,215	15.5	1,308	9 93	105
106	HOGANDD178	314 41/2	310 0	30 113	9 2	1,191	15.4	1,284	9 97	106
107	HOPEWELLDD181	314 41/2	310 0	30 11	9 33	1,213	15.4	1,306	9 93	107
108	HOPKINS	314 41	310 0	30 111	9 4	1,215	15.5	1,308	9 93	108
109	HOVEYDD208	314 4½	310 0	30 113	9 4	1,215	15.5	1,308	9 93	109
110	HowardDD179	314 4½	310 0	30 111	9 2	1, 191	15.4	1,284	9 97	110
111	HULBERTDD342	314 4½	310 0	30 111	9 4	1,215	15.5	1,308	9 93	111
112	HullDD330	314 4½	310 0	30 111	9 4	1,215	15.5	1,308	9 93	112
113	HUMPHREYSDD236	314 4½	310 0	30 11½	9 4	1,215	15.5	1,308	9 93	113
114	HUNTDD194	314 43	310 0	30 11½	9 4	1,215	15.5	1,308	9 93	114
115	INGRAM, OSMONDDD255	314 4½	310 0	30 11½	9 4	1,215	15.5	1,308	9 93	115
116	ISHERWOODDD284	314 4½	310 0	30 11½	9 4	1,215	15.5	1,308	9 93	116
117	JAMES, REUBENDD245	314 44	310 0	30 111	9 4	1,215	15.5	1,308	9 93	117
118	JONES, JACOBDD130	314 4½	310 0	30 113	9 4	1,211	15.4	1,306	9 97	118
119	Jones, PaulDD230	314 4½	310 0	30 113	9 4	1,215	15.5	1,308	9 63	119
120	Jones, WilliamDD308	314 41	310 0	30 114	9 4	1,215	15.5	1,308	9 93	120

¹ Length on designed water line.

DE LT

SUI

ea Su

T

DESTROYERS—FIRST LINE (DD).

~	Trial.										-
	Tr	ial.	Fuel ca	pacity.	R	ig.	(cor	Mess nple	es nent).		
	Displacement.		feet per ton.		No. of funnels.	S.	froom offi- cers.	Chief petty offi- cers.	Other enlisted men.	Name and official number.	
	Displ	Speed.	40 cu feet ton	Gallons.	No. 0	Masts.	Ward	Chie	Othe		
	Tons.	Kno's.	Tons.								!
95	1,192	30.29			3	2	8	10	104	GwinDD71	95
96	1,149	35.38			4	2	8	10	104	HALEDD133	96
97	2 1,370	35. 13			4	2	8	10	104	HAMILTONDD141	97
98	1,300	33 . 20			4	2	8	10	104	Hamilton, PaulDD307	98
99	1,248	33.94			4	2	8	10	104	HARADENDD183	99
100	1,198	35.02			4	2	8	10	104	HARDINGDD91	100
101	1,318	3 3.84			4	2	8	10	112	HATFIELDDD231	101
102	1,186	33 . 56			4	2	8	10	104	HAZELWOODDD107	102
103	1,279	34.75			4	2	8	10	104	HENSHAWDD278	103
104	1,169	35.21			4	2	8	10	104	HERBERTDD160	104
105	1,300	3 5.30			4	2	8	10	104	HerndonDD198	105
106	1,233	33.27			4	2	8	10	104	HOGANDD178	106
107	1,229	28.22			4	2	8	10	104	HOPEWELLDD181	107
108	1.305	33.97			4	2	8	10	104	HopkinsDD249	108
109	1,229	35.13			4	2	8	10	116	HOVEYDD208	109
110	1,231	34.75			4	2	. 8	10	104	HOWARDDD179	110
111	1,272	34.44			4	2	. 8	10	104	HulbertDD342	111
112	1,299	34.36			4	2	8	10	104	Hull DD330	112
113	1,310	33.81			4	2	. 8	10	104	HUMPHREYSDD236	113
114	1,310	35.79			4	2	8	10	104	HUNTDD194	114
115	1,267	34.44			4	2	8	10	104	INGRAM, OSMONDDD255	115
116	1,265	34.63			4	2	8	10	104	ISHERWOODDD284	116
117	1,317	3 3.83			4	2	8	10	104	JAMES, REUBENDD245	117
118	1,167	35.08			4	2	8	10	104	JONES, JACOBDD130	118
119	1 1,215	35.14		•••••	4	2	8	10	104	JONES, PAULDD230	119
120	1,298	33.10			4	2	8	10	104	JONES, WILLIAM	120
120	1,298	99.10	<u> </u>	•••••	3	-	ľ	10	104	JONES, WILLIAM	120

Estimated.

² Three-hour full-power trial.

			,	Boilers (oil bur	ning).		horse- on trial.	
	Name.	No. of propellers.	Type of engines.	Number and type.	Total heating surface.	Main engines.	Total maxi- mum.	
					Sq.ft.	;		
95	GWIN	2	Parsons geared turb	4 Yarrow	22, 252	19,930		95
96	HALE	2	Parsons geared turb	4 Normand	27,000	24,685		96
97	HAMILTON	2	Parsons geared turb	4 Normand	27,000	26, 175		97
98	Hamilton, Paul	2	G. E. Curtis geared turb.2	4 Yarrow	27,540	29,100		98
99	HARADEN	2	Curtis turb.3	4 Thornycroft	28,000	26,370		99
100	HARDING	2	G. E. Curtis geared turb.2	4 Yarrow	27,540	31,600		100
101	HATFIELD	2	Westgh. geared turb	4 White-Forster.	27,500	29, 200		101
102	HAZELWOOD	2	Curtis geared turb	4 Yarrow	27,540	27,600		102
103	HENSHAW	2	Curtis geared turb	4 Yarrow	27,540	28, 435		103
104	HERBERT	2	Parsons geared turb	4 Thornycroft	27,048	25,675		104
105	HERNDON	2	Westgh. geared turb	4 White-Forster.	27,500	27,100		105
106	HOGAN	2	Curtis geared turb	4 Yarrow	27.540	27,475		106
107	HOPEWELL	2 .	Curtis turb.3	4 Thornycroit	28,000	1 25, 000		107
108	HOPKINS	2	Westgh. geared turb	4 White-Forster.	27,500	29,590		108
109	HOVEY	2	Parsons geared turb	4 White-Forster.	27,500	25, 885		109
110	HOWARD	2	Curtis geared turb	4 Yarrow	27,540	29,875		110
111	HULBERT	2	Parsons geared turb	4 Normand	27,000	1 26, 000		111
112	Hull	2	G. E. Curtis geared turb.	4 Yarrow	27,540	32,650		112
113	HUMPHREYS	2	Westgh. geared turb	4 White-Forster.	27,500	29,125		113
114	HUNT	2	Westgh. geared turb	4 White-Forster.	27,500	28,075		114
115	INGRAM, OSMOND	2	Curtis geared turb	4 Yarrow	27,500	28, 290		115
116	Isherwood	2	Curtis geared turb	4 Yarrow	27, 540	28, 160		116
117	JAMES, REUBEN	2	Westgh. geared turb	4 White-Forster.	27, 500	29, 180		117
113	Jones, Jacob	2	Parsons geared turb	4 Thornycroft	27,048	25,320		118
119	Jones, Paul	2	Parsons geared turb	4 White-Forster.	27,500	25,950		119
120	Jones, William	2	G. E. Curtis geared turb.2	4 Yarrow	27,540	28,825		120

¹ Estimated.
2 Cruising turbine on each shaft.

^{*} Geared cruising turbine on starboard shaft only.

DE L'T SUI SUI

							*	
	of ma-			Elec	tric turbo-ge	enerating sets.		
	Total weight of chinery (wet).	No.	Kilowatts (each).	Volts.	Туре.	Builders.	Name and official number.	
	Tons.							
95	434	2	25	125	8-25-7200	Westinghouse	Gwin	95
96	404	2	25	125	2-25-3600	General Electric	HALEDD133	96
97	1 404	2	25	125	8-25-7768	Westinghouse	HAMILTONDD141	97
98	486	2	25	125	2-25-3600	General Electric	Hamilton, PaulDD307	98
99	442	2	25	125	8-25-7388	Westinghouse	HARADENDD183	99
100	458	2	25	125	2-25-3600	General Electric	HARDINGDD91	100
101	449	2	25	125	$8-25-\frac{7}{12}$	Westinghouse	HATFIELDDD231	101
102	486	2	25	125	2-25-3600	General Electric	HAZELWOODDD107	102
103	435	2	25	125	2-25-3600	do	HENSHAWDD278	103
104	1 441	2	25	125	2-25-3600	do	HERBERTDD160	104
105	450	2	25	125	$8-25-\frac{72}{12}$ 88	Westinghouse	HerndonDD198	105
106	484	2	25	125	2-25-3600	General Electric	HoganDD178	106
107	442	2	25	125	$8-25-\frac{72}{12}$	Westinghouse	HOPEWELLDD181	107
108	449	2	25	125	8-25-7388	do	HOPKINS	108
109	415	2	25	125	8-25-7288	do	HOVEYDD208	109
110	484	2	25	125	2-25-3600	General Electric	Howard	110
111	1 353	2	25	125	8-25-7388	Westinghouse	HULBERTDD342	111
112	486	2	25	125	2-25-3600	General Electric	HULLDD330	112
113	449	2	25	125	8-25-7388	Westinghouse	HumphreysDD236	113
114	450	2	25	125	8-25-7788	do	HUNTDD194	114
115	435	2	25	125	2-25-3600	General Electric	Ingram, OsmondDD255	115
116	435	2	25	125	2-25-3600	do	IsherwoodDD284	116
117	419	2	25	125	8-25-{488	Westinghouse	James, ReubenDD245	117
118	1 441	2	25	125	2-25-3600	General Electric	JONES, JACOBDD130	118
119	415	2	25	125	8-25-7488	Westinghouse	JONES, PAULDD230	119
120	486	2	25	125	2-25-3600	General Electric	JONES, WILLIAM DD308	120
			·					

¹ Estimated.

		Armam	ent.	By whom	Contract price of	Date of act	i
	Name.	Guns.	Torpedo tubes (deck).	and where built or building.	hull and machinery (dollars).	authorizing	
95	Gwin	4 4", 50 cal.; 2 3", 23 cal. A. A.	4 21" triple.	Seattle Con. & D. D.	885,000	Mar. 3, 1915	5 9
96	HALE	4 4", 50 cal.; 1 3",23 cal. A. A.	4 21" triple.	Bath Iron Works	Cost+10%	Mar. 4,1917	7 8
97	Hamilton	4 4", 50 cal.; 1 3", 23 cal. A. A.	4 21" triple.	Navy yard, Mare Island.		Mar. 4,1917	7
98	Hamilton, Paul.	4 4", 50 cal.; 1 3", 23 cal. A. A.	4 21" triple.	Beth. S. B. Corp., San Francisco.	Cost+fee.	Oct. 6, 1917	, ,
99	HARADEN	4 4", 50 cal.; 1 3", 23 cal. A. A.	4 21" triple.	Newport News S. B. Co.	Cost +10%	Mar. 4,1917	7 9
00	HARDING	4 4", 50 cal.; 1 3", 23 cal. A. A.	4 21" triple.	Union Iron Works	Cost+10%	Aug. 29, 1916	5 10
01	HATFIELD	4 5", 51 cal.; 1 3", 23 cal. A. A.	4 21" triple.	New York S. B. Co.	Cost+fee.	Oct. 6, 1917	10
02	Hazelwood	4 4", 50 cal.; 1 3", 23 cal. A. A.	4 21" triple.	Union Iron Works	Cost +10%	¹ Mar. 4,1917	10
03	Henshaw	4 4", 50 cal.; 1 3", 23 cal. A. A.	4 21" triple.	Beth. S. B. Corp., Squantum.	Cost+fee.	Oct. 6, 1917	10
14	HERBERT	4 4", 50 cal.; 1 3", 23 cal. A. A.	4 21" triple.	New York S. B. Co	Cost +10%	Mar. 4,1917	110
05	HERNDON	4 4", 50 cal.; 1 3", 23 cal. A. A.	4 21" triple.	Newport News S. B. Co.	Cost+fee.	Oct. 6, 1917	1
06	Hogan	4 4", 50 cal.; 1 3", 23 cal. A. A.	4 21" triple.	Union Iron Works	Cost + 10%	Mar. 4,1917	1
07	Hopewell	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Newport News S. B.	Cost+10%	Mar. 4,1917	1
)8	Hopkins	4 4", 50 cal.; 1 3", 23 cal. A. A.	4 21" triple.	New York S. B. Co	Cost + 10%	Oct. 6, 1917	1
09	Hovey	² 8 4", 50 cal.; 1 3", 23 cal. A. A.	4 21" triple.	Wm. Cramp & Sons.	Cost+fee.	Oct. 6,1917	1
10	Howard	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Union Iron Works	Cost+10%	Mar. 4,1917	1
11	Hulbert	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Navy yard, Norfolk.		Oct. 6,1917	1
12	Hull	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Beth. S. B. Corp	Cost+fee.	Oct. 6,1917	1
13	Humphreys	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	New York S. B. Co	Cost+fee.	Oct. 6, 1917	1
14	Hunt	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Newport News S. B.	Cost+fee.	Oct. 6, 1917	1
15	Ingram, Osmond.	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Beth. S. B. Corp., Quincy.	Cost+fee.	Oct. 6, 1917	1
16	Isherwood	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Beth. S. B. Corp., Squantum.	Cost+fee.	Oct. 6,1917	1
17	James, Reuben	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	New York S. B. Co	Cost+fee.	Oct. 6,1917	1
18	Jones, Jacob	4 4", 50 cal.; 2 3",23 cal.A.A.		New York S. B. Co	Cost+10%	Mar. 4,1917	1
19	Jones, Paul	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Wm. Cramp & Sons.	Cost+fee.	Oct. 6,1917	1
20	Jones, William	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Beth S. B. Corp., San Francisco.	Cost+fee.	Oct. 6,1917	ļı

¹ Together with act of Aug. 29, 1916.

² Twin mounts.

DE LT

			-						ı			
		ntract gned.	Kee	el laid.	lau	Ship nched.	da	ntract te of oletion.	preli	ate of minary ptance.	Pate of first and latest commission.	Name.
95	Mar.	8, 1916	June	21,1917	Dec.	22, 1917	Nov.	8, 1917	Mar.	18, 1920	Mar. 18, 1920 June 28, 1922	Gawin 95
96	Aug.	31,1917	Oct.	7, 1918	Мау	29, 1919	Мау	15, 1919	June	12,1919	June 12, 1919 *June 22, 1922	HALE 96
97	¹ July	20, 1917	June	8, 1918	Jan.	15, 1919	Dec.	31, 19 18		•••••	Nov. 7,1919 July 20,1922	HAMILTON 97
98	Dec.	6, 1917	Sept.	25, 1918	Feb.	21,1919	None		Sept.	24,1920	Sept. 24,1920	Hamilton, Paul 98
99	Sept.	28, 1917	Mar.	30, 1918	July	4,1918	None		June	6, 1919	June 7,1919 July 17,1922	HARADEN 99
100	Dec.	30, 1916	Feb.	12, 1918	July	4, 1918	••••	• • • • • • • • • • • • • • • • • • • •	Jan.		Jan. 24,1919 July 1,1922	HARDING 100
101	Dec. ² May	29, 1917 8, 1919	June	10, 1918	Mar.	17, 19 19	None		Apr.	16,1920	Apr. 16,1920	HATFIELD 101
102	Мау	4, 1917	Dec.	24, 1917	June	22, 1918	•••	• • • • • • •	Feb.	19, 1919	Feb. 20, 1919 ³ June 7, 1922	HAZELWOOD 102
103	Dec.	6, 1917	Jan.	3, 1919	June	28, 1919	None	•••••	Sept.	24, 1919	Dec. 10,1919 Sept. 27,1923	HENSHAW 103
104	Sept.	28, 1917	Apr.	9,1918	Мау	8, 1919	None	· • • • • • · · ·	Nov.	21, 1919	Nov. 21, 1919 ³June 27, 1922	HERBERT 104
		·		•					-		Sept. 14, 1920 ³ Aug. 15, 1922	
						12, 1919					Oct. 1,1919 3May 27,1922	
				•		•					Mar. 21,1919 July 17,1922	
	² May	8,1919	!							·	Mar. 21,1921	HOPKINS108
					-	26, 1919				•	³Feb. 1,1923	į
		•			-						Jan. 29,1920 May 27,1922	i
		•				•					Oct. 27, 1920	HULBERT111
	Dec.	•									Apr. 26, 1921 July 21, 1920	HULL
	⁹ Мау	8,1919				•					Sept. 30, 1920	
	Dec.	•		·						·	³ Aug. 11, 1922 June 28, 1919	
	Dec.									·	June 24, 1922 Dec. 4, 1919	Isherwood116
				·	_	•				·		James, Reuben. 117
	з М ау	8, 19 19	-	•		•			1	•	Oct. 20, 1919	Jones, Jacob118
				·						·	June 24, 1922 Apr. 19, 1921	
						·			_	·	Sept. 30,1920	
		-,		_,		-,				35,1020		, , , , , , , , , , , , , , , , , , , ,

¹ Date assigned to yard ² Date of supplementary contract. ³ Date placed out of commission.

Generated at Harvard University through HathiTrust on 2025-09-06 03:33 GMT https://hdl.handle.net/2027/ucl.b3043283 / Public Domain, Google-digitized

		D	imension	ıs.	ready	fully equality for sea, is, ammu	normal,	Full	load.	
	Name and official number.	Length over all.	Length between perpendiculars.	Breadth on load water line.	Mean draft.	Displacement (normal).	Tons per inch immersion.	Displacement.	Draft aft.	
	:	Ft. in.	Fi. in.	Ft. in.	<i>F</i> /. <i>in</i> .	Tons.	Tons.	Tons.	Ft. in.	
121	KALKDD170	314 4½	310 0	30 11}	9 13	1, 191	15.4	1,278	9 8	121
122	KANEDD235	314 41	310 0	30 113	9 4	1,215	15.5	1,308	9 93	122
123	KENNEDYDD306	314 41	310 0	30 11½	9 4	1,215	15.5	1,308	9 93	123
124	KENNISONDD138	314 41	310 0	30 11 1	9 0	1, 154	15.4	1, 247	9 81	124
125	KIDDERDD319	314 41	310 0	30 113	9 4	1,215	15.5	1,308	9 93	125
123	KILTYDD137	314 4½	310 0	30 111	9 0	1, 154	15.4	1,247	9 8 <u>8</u>	126
127	KIMBERLYDD80	314 4½	310 0	30 111	9 2	1, 191	15.4	1,284	9 97	127
128	KingDD242	314 4½	310 0	30 111	9 4	1,215	15.5	1,308	9 93	128
129	LAMBERTONDD119	314 41	310 0	30 111	9 35	1,213	15.4	1,306	9 93	129
130	LamsonDD328	314 41	31.0	30 111	9 4	1, 215	15.5	1,308	9 93	130
131	LARDNERDD286	314 41	310 0	30 113	9 4	1,215	15.5	1,308	9 93	131
132	LAUBDD263	314 4½	310 0	30 11½	9 4	1, 215	15. 5	1,308	9 93	132
133	LA VALLETTEDD315	314 4½	310 0	30 11½	9 4	1,215	15.5	1,308	9 93	133
134	LAWRENCEDD250	314 43	310 0	30 11½	9 4	1,215	15.5	1,308	9 93	134
135	LEADD118	314 4½	310 0	30 111	9 01	1,154	15.4	1,247	9 101	135
133	LEARYDD158	314 4½	310 0	30 111	9 4	1,211	15.4	1, 304	9 93	136
137	LITCHFIELDDD336	314 41	310 0	30 11½	9 4	1,215	15.5	1,308	9 93	137
138	LITTLEDD79	314 41	310 0	30 111	9 2	1, 191	15.4	1,284	9 97	138
139	LONGDD209	314 41	310 0	30 111	9 4	1, 215	15.5	1,308	9 93	13 9
140	MACDONOUGHDD331	314 41	310 0	30 111	9 4	1, 215	15.5	1,308	9 93	140
141	MACKENZIEDD175	314 41	310 0	30 111	9 2	1, 191	15.4	1,284	9 97	141
142	MACLEISHDD223	314 41	310 0	30 111	9 4	1, 215	15. 5	1,308	9 93	142
143	MADDOXDD168	314 41	310 0	30 111 j	9 2	1, 191	15.4	1,284	9 97	143
144	ManleyDD74	315 6	310 0	30 8	8 01	1,125	14.7	1,187	9 51	144
145	MARCUSDD321	314 41	310 0	30 111	9 4	1, 215	15. 5	1,308	9 93	145

Length on designed water line.

DE L'T SUI SUI

	· · · · · ·						1				
	Tr	ial.	Fuel ca	apacity.	R	tig.	(cor	Mess nplei	ses ment).	•	
			Fue	l oil.	els.		-∰0	o∰-	isted	Name and official number.	
	Displacement.	Speed.	40 cubic feet per ton.	Gallons.	No. of funnel	Masts.	Wardroom cers.	Chief petty cers.	Other enlisted men.	: !	
	Ton:	Knols.	Tons.								
121	1,200	35.41		,••••••	4	2	8	10	104	KALKDD170	121
122	1,296	33.78			4	2	8	10	112	KANEDD235	122
123	1,293	33.36			4	2	8	10	104	KENNEDYDD306	123
124	1,180	35.89			4	2	8	10	104	KENNISONDD138	124
125	1,288	33 . 85			4	2	8	10	104	KidderDD319	125
126	1,191	35. 22		· ••••••	4	2	8	10	104	KILTYDD137	126
127	1 1,23 6	34.81		١	4	2	8	10	104	KIMBERLYDD80	127
128	1,303	33. 99			4	2	8	10	104	King	128
129	1,203	33.40			4	2	8	10	104	LAMBERTONDD119	129
130	1,304	33. 64			4	2	8	10	104	LAMCOND D328	130
131	1,256	34.57			4	2	. 8	10	104	LARDNERDD286	131
132	1,191	34 . 37			4	2	8	10	104	LAUBDD263	132
133	1,290	33.24			4	2	8	10	104	LA VALLETTEDD315	133
134	1,322	33 . 88	· · · · · · ·		4	2	8	10	104	LAWRENCE DD250	134
135	1,165	35.04			4	2	8	10	104	LEADD118	135
133	1,175	35. 1 6			4	2	8	10	104	LEARYDD158	136
137	1, 2 83	34.92			4	2	. 8	10	104	LITCHFIEI DDD336	137
138	1 1, 191	34 . 73			4	2	8	10	104	LITTI EDD79	138
139	1,230	35.03			4	2	8	10	116	LongDD209	139
140	1,299	33. 10			4	2	8	10	104	MACDONOUGHDD331	140
141	1,195	33 . 57			4	2	8	10	104	MACKENZIEDD175	141
142	1,231	35. 05			4	2	8	10	104	MacLfishDD220	142
143	1 1,202	34. 94	!		4	2	8	10	104	MADDOXDD168	143
144	1,094	32 . 23			4	2	8	10	104	MANLEYDD74	144
145	1,296	33. 18			4	2	8	10	104	MARCUSDD321	145
						I					

¹ Estimated.

		Š.		Boilers (oil bur	ning).		horse- on trial.	
	Name.	No. of propellers.	Type of engines.	Number and type.	Total heating surface.	Main engines.	Total maxi- mum.	:
					Sq.ft.			
121	Kalk	2	Curtis geared turb	4 Yarrow	27,540	28,400		121
122	KANE	2	Westgh. geared turb	4 White-Forster.	27,500	29,050		122
123	KENNEDY	2	G. E. Curtis geared turb.1	4 Yarrow	27,500	29,450	 -	123
124	KENNISON	2	Parsons geared turb	4 Normand	27,000	28,300		124
125	Kidder	2	G. E. Curtis geared turb.1	4 Yarrow	27,540	31,350		125
126	KILTY	2	Parsons geared turb	4 Normand	27,000	26, 325		126
127	KIMBERLY	2	Curtis geared turb	4 Yarrow	27,540	27,350		127
128	King	2	Westgh. geared turb	4 White-Forster.	27,500	29,575		128
129	Lamberton	2	Curtis turb.2	4 Thornycroft	28,000	25,000		129
130	LAMSON	2	G.E.Curtis geared turb.1.	4 Yarrow	27,540	30,825		130
131	LARDNER	2	Curtis geared turb	4 Yarrow	27,540	27,990		131
132	LAUB	2	Curtis geared turb	4 Yarrow	27,540	27, 535		132
133	LA VALLETTE	2	$G.E. Curt is geared \ turb.^{1}.$	4 Yarrow	27,540	29, 750		133
131	LAWRENCE	2	Westgh. geared turb	4 white-Forster	27,500	29,290		134
135	LEA	2	Parsons geared turb	4 White-Forster.	27,500	25,980		135
136	LEARY	2	Parsons geared turb	4 Thornycroft	27,048	25,525		136
137	LITCHFIELD	2.	Parsons geared turb	4 Normand	27,000	29,900		137
138	LITTLE	2	Curtis geared turb	4 Yarrow	27,540	27,180	•••••	138
139	Long	2	Parsons geared turb	4 White-Forster.	27,500	25,700		139
140	MACDONOUGH	2	$G.E.Curt isgearedturb.{}^{1}.$	4 Yarrow	27,540	29,500		140
141	MACK ENZIE	2	Curtis geared turb	4 Yarrow	27,540	28, 210		141
142	MACLEISH	2	Parsons geared turb	4 White-Forster.	27,500	25,740		142
143	MADDOX	2	Curtis geared turb	4 Yarrow	27,540	26,950		143
144	MANLEY	2	Parsons geared turb	4 Normand	21,500	19,715		144
145	MARCUS	2	G.E.Curt is geared turb.	4 Yarrow	27,540	29,670		145

¹ Cruising turbine on each shaft.

² Geared cruising turbine on starboard shaft only.

DE LT

SUI SUI E/ SU

	of ma-			Elec	ctric turbo-g	generating sets.		
	Total weight of chinery (wet).	No.	Kilowatts (each).	Volts.	Type.	Builders.	Name and official number.	
	Tons.							
121	435	2	25	125	2-25-3600	General Electric	KalkDD170	121
122	449	2	25	125	8 25-7288	Westinghouse	KANEDD235	122
123	486	:	25	125	2-25-3600	General Electric	KENNEDYDD306	123
124	1 404	2	25	125	8-25-7388	Westinghouse	KENNISONDD138	124
125	486	2	25	125	2-25-3600	Ceneral Electric	KidderDD319	125
126	1 404	2	25	125	8-25-7700	Westinghouse	KiltyDD137	126
127	435	2	25	125	2-25-3600	General Electric	KIMBERLYDD8)	127
128	449	2	25	125	8-25-1188	Westinghouse	KINGDD242	128
129	441	2	25	125	8-25-7300	do	LAMBERTONDD119	129
130	486	2	25	125	2-2 5-3600	General Electric	LamsonDD328	130
131	435	2	25	125	2-25-3600	do	I.ARDNERDD286	131
132	435	2	25	125	2-25- 3600	do	LAUBD D263	132
133	486	2	25	125	2-25-3600	do	LA VALLETTEDD315	133
134	449	2	25	125	8-25-77200	Westinghouse	LAWRENCEDD250	134
135	408	2	25	125	8-25-7200	do	LeaDD118	135
136	1 441	2	25	125	2-25-3600	General Electric	LEARYDD158	13 6
137	1-404	2	25	125	5-25-7288	Westinghouse	LITCHFIELDDD336	137
138	435	2	25	125	2-25-3600	General Electric	LITTLEDD79	138
139	415	2	25	125	8-25-7200	Westinghouse	LongDD209	139
140	486	2	25	125	2-25-3600	General Electric	MacdonoughDD331	149
141	484	. 2	25	125	2-25-3600	do	MACKENZIEDD175	141
142	415	2	25	125	8-25-7368	Westinghouse	MACLEISHDD220	142
143	435	2	25	125	2-25-3600	General Electric	MaddoxDD168	143
144	336	2	25	125	2-25-3600	d o	MANLEYDD74	144
145	486	2	25	125	2-25-3600	co	MARCUS	145

¹ Estimated.

		Armam	ent.	By whom	Contract price of	Date of act	
	Name.	Guns.	Torpedo tubes (deck).	and where built or building.	hull and machinery (dollars).	authorizing building.	
121	Kalk	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Fore River S. B.Co	Cost+10%	Mar. 4,1917	7 12
122	KANE	4 5", 51 cal.; 1 3",23 cal.A.A.	4 21" triple.	New York S. B. Co	Cost+fee.	Oct. 6, 1917	12
123	KENNEDY	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Beth. S. B. Corp., San Francisco.	Cost+fee.	Oct. 6, 1917	12
124	Kennison	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Navy yard, Mare Island, Calif.		Mar. 4,1917	12
125	Kidder	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Beth. S. B. Corp., San Francisco.	Cost+fee.	Oct. 6, 1917	12
126	Kilty	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Navy yard, Mare Island, Calif.		Mar. 4,1917	12
127	Kimberly	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Fore River S. B. Co	Cost+10%	Aug. 29,1916	12
128	King	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	New York S. B. Co	Cost+fee.	Oct. 6,1917	12
129	Lamberton	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Newport News S. B.	Cost+10%	Mar. 4, 1917	12
13 0	Lamson	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Beth. S. B. Corp., San Francisco.	Cost+fee.	Oct. 6, 1917	13
131	LARDNER	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Beth. S. B. Corp., Squantum.	Cost+fee.	Oct. 6, 1917	13
132	LAUB	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	do	Cost+fee.	Oct. 6, 1917	13
133	La Vallette	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Beth. S. B. Corp., San Francisco.	Cost+fee.	Oct. 6, 1917	13
134	Lawrence	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	New York S. B. Co	Cost+fee.	Oct. 6, 1917	13
135	Lea	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Wm. Cramp & Sons	Cost+10%	Mar. 4,1917	1;
136	LEARY	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	New York S. B. Co	Cost+10%	Mar. 4, 1917	13
137	LITCHFIELD	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Navy yard, Mare Island, Calif.		Oct. 6, 1917	13
138	LITTLE	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Fore River S. B. Co	Cost + 10%	Aug. 29, 1916	13
139	Long	¹ 8 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Wm. Cramp & Sons	Cost+fee.	Oct. 6, 1917	13
140	Macdonough	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Beth. S. B. Corp., San Francisco.	Cost+fee.	Oct. 6, 1917	14
141	MACKENZIE	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Union Iron Works	Cost + 10%	Mar. 4, 1917	14
42	MACLEISH	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Wm.Cramp & Sons	Cost+fee.	Oct. 6, 1917	14
43	MADDOX	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Fore River S. B. Co	Cost + 10%	² Mar. 4,1917	14
44	Manley	3 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Bath Iron Works	879,500	Mar. 3,1915	14
45	MARCUS	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Beth. S. B. Corp., San Francisco.	Cost+fee.	Oct. 6, 1917	14

I Twin mounts.



² Together with act of Aug. 29, 1916.

DE

LT

St

		ntract gned.	Ke	el laid.		Ship nched.	Contract date of completion.	preli		Date of first and latest commission	Name.	
121	Aug.	15, 1917	Aug.	17, 1918	Dec.	21,1918	None	Mar.	29, 1919	Mar. 29, 1919 July 10, 1922	KALK	12
122	Dec. May	29, 1917 7 8, 1919	July	3,1918	Aug.	12, 1919	None	Jure	11,1920	June 11,1920	KANE	12
123	Dec.	6,1917	Sept.	25, 19 18	Feb.	15,1919	None	Aug.	28,1920	Aug. 28,1920	KENNEDY	12
24	1 July	20, 1917	Feb.	14,1918	June	8,1918	Sept. 30, 1918		· · · · · · · · · · · ·	Apr. 2,1919 June 17,1922	KENNISON	12
125	Dec.	6,1917	Mar.	5, 1919	July	10, 1919		Feb.	7, 1921	Feb. 7,1921	Kidder	12
126	1 July	2 0, 1917	Dec.	15, 1917	Apr.	25, 19 18	July 20,1918	ļ	•••••	Dec. 17,1918 June 5,1922	Kilty	12
127	Dec.	26,1916 7 5,1917	June	21,1917	Dec.	4, 1917		Apr.	26, 19 18	Apr. 26, 1918 June 30, 1922	KIMBERLY	12
2 8	Dec.		Apr.	28, 1919	Oct.	14,1920	None	l				12
12 9	June	29, 1917	Oct.	1,1917	Mar.	30, 1918	None	Aug.	20, 19 18	Aug. 22, 1918 June 30,1922	LAMBERTON	,129
30	Dec.	6, 1917	Aug.	13, 1919	Sept.	1,1920	None	Apr.	19, 1921	Apr. 19,1921	Lamson	130
31	Dec.	6, 1917	June	16, 1919	Sept.	29, 1919	None	Dec.	10, 1919	Dec. 10, 1919	LARDNER	13
32	Dec.	6, 1917	Apr.	20, 1918	Aug.	25, 19 18	•••••	Mar.	17, 1919	 Mar. 17, 1919 ³June 15,1922	LAUB	133
133	Dec.	6, 1917	Apr.	14, 1919	July	15, 1919	None	Dec.				133
34		29, 1917 8, 1919	Aug.	14,1919	July	10, 192 0	None	Apr.	18, 1921	Apr. 18, 1921	LAWRENCE	134
3 5	May		Sept.	18, 1917	Apr.	29, 1918	•••••	Sept.	30, 1918	Oct. 2, 1918 June 22, 1922	LEA	13
36	Sept.	28, 1917	Mar.	6, 1918	Dec.	18, 1918		Dec.	5, 1919		LEARY	136
37	، Jaņ.	22, 19 18	Jan.	15, 1919	Aug.	12, 1919	None			May 12,1920	İ _	137
38	Dec.	26, 191 6 5, 1917	June	18, 1917	Nov.	11, 1917	•••••	Apr.	5, 1918	Apr. 6,1918 July 5,1922	LITTLE	138
39	-		Sept.	23, 19 18	Apr.	2 6, 1918	None	Oct.	20, 19 19	-	Long	139
40	Dec.	6, 1917	Мау	24, 1920	Dec.	15, 1920	••••••	Apr.		Apr. 30, 1921		140
41	Aug.	15, 1917	July	4, 1918	Sept.	29, 1918		July	25, 1919	July 25, 1919 May 27, 1922	Mackenzie	141
42	Dec.	19, 1917	Aug.	19, 1919	Dec.	18, 1919		Aug.		Aug. 2,1920	MacLeish	142
43	Aug.	15, 1917	July	20, 1918	Oct.	27, 1918		Mar.	10, 1919	Mar. 10, 1919 3June 14, 1922	Maddox	143
44	Dec.	30, 1915	Aug.	22, 191 6	Aug.	23, 1917	Aug. 30, 1917	Oct.	15, 1917	Oct. 15,1917	Manley	144
45	Dec.	6, 1917	Мау	20, 1919	Aug.	22, 1919	None	Feb. 2		³June 14,1922 Feb. 23,1921	Marcus	.148

¹ Date assigned to yard. ² Date of supplementary contract. ³ Date placed out of commission

Generated at Harvard University through HathiTrust on 2025-09-06 03:33 GMT https://hdl.handle.net/2027/ucl.b3043283 / Public Domain, Google-digitized

			D	imen	sior	ıs.		re	ady ore	fully equivalent fully equivalent fully equivalent full equiva	normal	Full	load.		
	Name and official number.	Length over all.		Length between	perpendiculars.	Breadth on load water line.		Mean draft.		Displacement (normal).	Tons per inch immersion.	Displacement.	Draft aft.		
		Ft.	in.	Ft.	in.	Ft. in	ı.	Ft.	in.	Tons.	Tons.	Tons.	Ft.	in.	
146	MASON	314	41	310	0	30 1	11	9	4	1,215	15 5	1,398	9	93	146
147	McCallaDD253	314	41	310	.0	30 1	11	9	4	1,215	15.5	1,308	9	93	147
148	McCawleyDD276	314	$4\frac{1}{2}$	310	0	30 1	11/2	9	4	1, 215	15.5	1,308	9	93	148
149	McCookDD252	314	41/2	310	0	30 1	11/2	9	4	1,215	15. 5	1,308	9	93	149
150	McCormickDD223	314	41	310	0	30 1	11/2	9	4	1,215	15.5	1,308	9	93	150
151	McDermutDD262	314	$4\frac{1}{2}$	310	0	30 1	11/2	9	4	1,215	15.5	1,308	9	93	151
152	McFarlandDD237	314	412	310	. 0	30 1	11/2	9	4	1,215	15.5	1,308	. 9	93	152
153	McKeanDD90	314	$4\frac{1}{2}$	310	0	30 1	11	9	2	1, 191	15.4	1,284	9	97	153
154	McKeeDD87	314	$4\frac{1}{2}$	310	0	30 1	114	9	2	1,191	15.4	1,284	9	97	154
155	McLanahanDD264	314	$4\frac{1}{2}$	310	0	30 1	11/2	9	4	1,215	15.5	1,308	9	93	153
156	MEADEDD274	314	$4\frac{1}{2}$	310	0	30 1	11/2	9	4	1,215	15.5	1,308	9	93	150
157	MELVIN DD335	314	$4\frac{1}{2}$	310	0	30 1	1 1/2	9	4	1,215	15.5	1,308	9	93	157
158	MEREDITHDD165	314	41/2	310	0	30 1	11	9	2	1,191	15.4	1,284	9	97	158
159	MERVINEDD322	314	$4\frac{1}{2}$	310,	0	30 1	11	9	4	1,215	15.5	1,308	9	93	159
160	MEYERDD279	314	$4\frac{1}{2}$	310	0	30 1	11/2	9	4	1,215	15.5	1,308	9	93	160
161	MONTGOMERYDD121	314	41/2	310	0	30 1	11	9	35	1,213	Î5. 4	1,306	9	93	161
162	MOODYDD277	314	$4\frac{1}{2}$	310	0	30 1	1}	9	4	1,215	15.5	1,308	9	93	162
163	MorrisDD271	314	$4\frac{1}{2}$	310	0	30 1	11/2	9	4	1,215	15.5	1,308	9	93	163
164	MugfordDD105	314	$4\frac{1}{2}$	310	0	30 1	11/2	9	2	1,191	15.4	1,284	9	97	164
165	MULLANYDD325	314	$4\frac{1}{2}$	310	0	30 1	11/2	9	4	1,215	15.5	1,308	9	93	165
166	NICHOLSONDD52	305	3	300	0	30	4	9	51	1,050	14.4	1,171	10	$5\frac{1}{2}$	166
167	Noa	314	$4\frac{1}{2}$	310	0	30 1	11/2	9	4	1,215	15.5	1,308	9	93	167
168	O'BANNONDD177	314	$4\frac{1}{2}$	310	0	30 1	14	9	2	1, 191	15.4	1,284	9	91	168
169	O'BRIEN	305	3	300	0	30 4	1	9	$5\frac{1}{2}$	1,050	14.4	1, 171	10	$5\frac{1}{2}$	169

¹ Length on designed water line.

L'T SUE SUE

-				-						· · · · · · · · · · · · · · · · · · ·	
	Tr	ial.	Fuel ca	apacity.	R	ig.	(cor	Mess npler	es nent).		
	ent.			l oil.	els.		•∰0	y offi-	listed	Name and official number.	
	Displacement.	Speed.	40 cubic feet per ton.	Gallons.	No. of funnels.	Masts.	Wardroom	Chief petty cers.	Other enlisted men.		
	Tons.	Knots.	Tons.				·				
146	1,303	35 . 05			4	2	8	10	104	MASON	146
147	1,235	34.30	 	ļ	4	2	8	10	104	McCallaDD253	147
148	1,265	34. 56	ļ. 	! .•••••	4	2	8	10	104	McCawleyDD276	148
149	1,252	34. 73		! '••••	4	2	8	10	104	McCookDD2-2	149
150	1,237	35.04			4	2	8	10	104	McCormickDD223	150
151	² 1 ,22 5	34. 72			4	2	8	10	104	McDermutDI 2/2	151
152	1,311	33. 76			4	2	8	10	104	McFarlandDD 237	17.2
153	1,197	34. 44		 	4	2	8	10	104	McKeanDD90	153
154	1,195	33.60			4	2	8	10	104	McKeeDD87	154
155	1,201	34 . 16			4	2	8	10	104	McLanahanDD264	155
156	1,290	34.65			4	2	8	10	104	MEADEDD274	156
157	1,295	33.86		ļ 	4	2	8	10	104	MELVINDD335	157
158	3 1,180	35. 59			4	2	8	10	104	MEREDITH	158
159	1,289	33.02			4	2	8	10	104	MERVINEDD322	159
160	1,255	34.69			4	2	. 8	10	104	MEYERDD279	160
161	1,200	33.08	! !		4	2	8	10	104	MONTGOMERYDD121	161
162	1,281	34. 73	· · · · · · · · ·		4	2	. 8	10	104	MOODYDD277	162
163	1,241	34. 70		 	4	2	8	10	104	MORRISDD271	163
164	1,202	33. 99			4	2	8	10	104	MUGFORDDD105	164
165	1,330	33.74			4	2	8	10	104	MULLANYDD325	165
166	1,045	29. 08			4	2	8	9	89	NicholsonDD52	166
167	1,268	31.89			4	2	8	10	104	Noa	167
168	1,228	33.59			4	. 2	8	10	104	O'BANNON	168
169	1,052	29.16			4	2	8	9	89	O'BRIENDD51	169
	2,002	20.20			-						1.00

¹ Estimated.

² Two-hour trial.

³ At start of trial

		š		Boilers (oil bu	ning).		horse- on trial.	
	Name.	No. of propellers.	Type of engines	Number and type.	Total heating surface.	Main engines.	Total maxi- mum.	
					Sq.ft.			
146	MASON	2	Westgh. geared turb	4 White-Forster.	27, 500	26,605		146
147	McCalla	2	Curtis geared turb	4 Yarrow	27, 540	27,960		147
148	McCawley	2	Curtis geared turb	4 Yarrow	27, 540	27,975		148
149	McCook	2	Curtis geared turb	4 Yarrow	27,540	28,958		149
150	McCormick	2	Parsons geared turb	4 White-Forster.	27,500	25,740		150
151	McDermut	2	Curtis geared turb	4 Yarrow	27,540	28, 350		151
152	McFarland	2	Westgh. geared turb	4 White-Forster.	27,500	29,000		152
153	McKean	2	G. E. Curtis geared turb.	4 Yarrow	27,540	29,500		153
154	McKee	2	G. E. Curtis geared turb.3	4 Yarrow	27,540	26, 400		154
155	McLanahan	2	Curtis geared turb	4 Yarrow	27,540	27,050		155
15 6	MEADE	2	Curtis geared turb	4 Yarrow	27,540	28, 190		156
157	MELVIN	2	G. E. Curtis geared turb ³ .	4 Yarrow	27,540	31,380		157
158	MEREDITH	2	Curtis geared turb	4 Yarrow	27,540	28, 765		158
159	MERVINE	2	G. E. Curtis geared turb.3	4 Yarrow	27,540	29,325		159
160	MEYER	2	Curtis geared turb	4 Yarrow	27,540	28, 240		160
161	Montgomery	2	Curtis turb.4	4 Thornycroft	28,000	24, 180		161
162	Moody	2	Curtis geared turb	4 Yarrow	27,540	28, 400		162
163	Morris	2	Curtis geared turb	4 Yarrow	27,540	28,310		163
164	Mugford	2	Curtis geared turb	4 Yarrow	27,540	28,800		164
165	MULLANY	2	G. E. Curtis geared turb.	4 Yarrow	27,540	31,070		165
166	Nicholson	2	Zoelly turb.2	4 White-Forster.	21,600	15,906		166
167	Noa	2	Parsons geared turb	4 Normand	27,000	22,800		167
168	O'BANNON	2	Curtis geared turb	4 Yarrow	27,540	28, 230		168
169	O'BRIEN	2	Zoelly turb.2	4 White-Forster.	21,600	16,275		169

[!] Estimated.

^{*}Cruising engine on each shaft $\frac{13\times25}{12}$.

Cruising turbine on each shaft.
 Geared cruising turbine on starboard shaft only

L'T SUI

E

Generated at Harvard University through HathiTrust on 2025-09-06 03:33 GMT https://hdl.handle.net/2027/ucl.b3043283 / Public Domain, Google-digitized

-	of ma- it).			El	ectric turbo	generating sets.		
	Total weight of chinery (wet)	No.	Kilowatts (each).	Volts.	Туре.	Builders.	Name and official number.	
	Tons.							
146	450	2	25	125	8-25-7388	Westinghouse	MASONDD191	146
147	435	2	25	125	2-25-3600	General Electric	McCallaDD253	147
148	435	2	25	125	2-25-3600	do	McCawleyDD276	148
149	435	2	25	125	2-25-3600	do	McCookDD252	149
150	415	2	25	125	8-25 -11 88	Westinghouse	McCormickDD223	150
151	435	2	25	125	2-25-3600	General Electric	McDermutDD262	751
152	449	2	25	125	8-25-1200	Westinghouse	McFarlandDD237	152
153	458	2	25	125	2-25-3600	General Electric	McKeanDD90	153
154	458	2	25	125	2-25-3600	do	McKee	154
155	435	2	25	125	2-25-3600	do	McLanahanDD264	155
156	435	2	25	125	2-25-3600	do	MEADE	156
157	486	2	25	125	2-25-3600	do.,	MELVINDD335	157
158	435	2	25	125	2-25-3600	do	MEREDITHDD165	158
159	486	2	25	125	2-25-3600	do	MERVINEDD322	159
160	435	2	25	125	2-25-3600	do	MEYERDD279	160
161	441	•2	25	125	8-25-7488	Westinghouse	MONTGOMERYDD121	161
162	435	2	25	125	2-25-3600	General Electric	MOODYDD277	162
163	435	2	25	125	2-25-3600	do	MORRIS	163
164	486	2	25	125	2-25-3600	do	MUGFORDDD105	164
165	486	2	25	125	2-25-3600	do	MULLANY	165
166	351	2	25	125	8-25-3200	Terry-Diehl	NicholsonDD52	166
167	1353	2	25	125	8-25-7488	Westinghouse	Noa	167
168	484	2	25	125	2-25-3€00	General Electric	O'BANNON	168
169	351	2	25	125	8-25-3200	Terry-Diehl	O'BRIEN	169

¹ Estimated.

		Armar	nent.	By whom	Contract price of	Date of act	-
	Name.	Guns.	Torpedo tubes (deck).	and where built or building.	hull and machinery (dollars).	authorizing building.	
146	Mason	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Newport News S. B.	Cost+fee.	Oct. 6, 1917	146
147	McCalla	4 4", 50 cal.; 1 3",23 cal. A. A.	4 21" triple.	Bethlehem S. B. Corp., Quincy.	Cost+fee.	Oct. 6, 1917	147
148	McCawley	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Beth. S. B. Corp., Squantum.	Cost+fee.	Oct. 6, 1917	148
149	МсСоок	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Beth. S. B. Corp., Quincy.	Cost+fee.	Oct. 6,1917	149
150	McCormick	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Wm. Cramp & Sons.	Cost+fee.	Oct. 6,1917	150
151	McDermut	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Beth. S. B. Corp., Squantum.	Cost+fee.	Oct. 6,1917	151
152	McFarland	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	_	Cost+fee.	Oct. 6,1917	152
153	McKean		4 21" triple.	Union Iron Works	Cost+10%	Aug. 29,1916	153
154	МсКее	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	do	Cost+10%	Aug. 29,1916	154
155	McLanahan	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Beth. S. B. Corp., Squantum.	Cost+fee.	Oct. 6,1917	155
156	MEADE	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	1.	Cost+fee.	Oct. 6,1917	156
157	MELVIN	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Beth. S. B. Corp., San Francisco.	Cost+fee.	Oct. 6,1917	157
158	MEREDITH	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Fore River S. B. Co	Cost+10%	Mar. 4,1917	159
159	MERVINE	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Beth. S. B. Corp., San Francisco.	Cost+fee.	Oct. 6,1917	159
160	MEYER	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Beth. S. B. Corp., Squantum.	Cost+fee.	Oct. 6,1917	, 60
161	Montgomery	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Newport News S. B.	Cost+10%	Mar. 4,1917	161
162	Моору	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Beth. S. B. Corp., Squantum.	Cost+fee.	Oct. 6, 1917	162
163	Morris	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	do	Cost+fee.	Oct. 6,1917	163
164	Mugford	4 4", 50 cal; 1 3",23 cal.A.A.	4 21'' triple.	Union Iron Works	Cost+10%	¹ Mar. 4,1917	164
165	MULLANY	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Beth. S. B. Corp., San Francisco.	Cost+fee.	Oct. 6,1917	165
166	Nicholson	4 4", 50 cal	4 21" twin	Wm. Cramp & Sons.	· 842,000	Aug. 22, 1912	166
167	No4	4 4", 50 cal.; 1 3",23 cal. A.A.	4 21" triple.	Navy yard, Norfolk.		Oct. 6,1917	167
168 168	O'BANNON	3",23 cal.A.A. 4 4", 50 cal.; 1 3",23 cal.A.A.	4 21'' triple.	Union Iron Works	Cost+10%	Mar. 4,1917	168
169 ¹	O'BRIEN		. 4 21'' twin	Wm. Cramp & Sons.	842,000	Aug. 22,1912	169

¹ Together with act of Aug. 29, 1916.

LT SUB SUB SUB

Generated at Harvard University through HathiTrust on 2025-09-06 03:33 GMT https://hdl.handle.net/2027/uc1.b3043283 / Public Domain, Google-digitized

		ntract gned.	Kee	el laid.	lau	hip nched.	Contract date of completion.	preli	ate of minary ptance.	Date of first and latest commission	Name.	
146	Feb.	14, 1918	July	10, 1918	Mar.	8, 1919		Feb.	28, 1920	Feb. 28, 1920 ³ July 3, 1922	Mason	14
1 17	Dec.	6, 1917	Sept.	25, 1918	Mar.	28, 1919	· · · · · · · · · · · · · · · · · · ·	May	19, 1919	May 19,1919 3June 30, 1922	McCalla	14
148	Dec.	6, 1917	Nov.	5, 1918	June	14, 1919	None	Aug.	29, 1919	Sept. 22, 1919 Sept. 27, 1923	McCawley	14
L49	Dec.	6, 1917	Sept.	11, 1918	Jan.	31, 1919		Apr.	30, 1919	Apr. 30, 1919 3June 30, 1922	McCook	14
150	Dec.	19, 1917	Aug.	11, 1919	Feb.	14, 1920		Aug.	30,1920	Aug. 30,1920	McCormick	13
151	Dec.	6, 1917	Apr.	20, 1918	Aug.	6, 1918		Mar.	27, 1919	Mar. 27, 1919	McDermut	15
		29, 1917 8, 1919	July	31, 19 18	Маг.	30, 1920	None	Sept.	30,1920	Sept. 30, 1920	McFarland	15
53	Dec.	30, 191 6	Feb.	12, 1918	July	4, 1918		Feb.	25, 1919	Feb. 25, 1919 June 19, 1922	McKean	15
154	Dec.	30, 19 16	Oct.	29, 1917	Mar.	23, 1918		Sept.	7, 1918	Sept. 7, 1918 3June 16, 1922	McKee	18
55	Dec.	6, 1917	Apr.	20, 1918	Sept.	22, 1918		A pr.	5, 1919	Apr. 5, 1919 June 10, 1922	McLanahan	13
155	Dec.	6, 1917	Sept.	23, 1918	May	24, 1919	None	Sept.	8, 1919	Sept. 8, 1919 3May 25, 1922	MEADE	13
157	Dec.	6, 1917	Sept.	15, 1920	Apr.	11,1921		May	31,1921	May 31,1921	MELVIN	13
158	۱ug.	15, 1917	June	26, 1918	Sept.	22, 191 8		Jan.	29, 1919	Jan. 29, 1919 June 28, 1922	MEREDITH	13
159	Dec.	6, 1917	Apr.	2 8, 1 919	Aug.	11, 1919	None	Mar.	1,1921	Mar. 1,1921	MERVINE	13
160	Dec.	6, 1917	Feb.	6, 19 19	July	18, 1919	None	Sept.	30, 1919	Dec. 17, 1919 Sept, 27, 1923	MEYER	16
61	June	29, 1917	Oct.	2, 1917	Mar.	23, 1918	None	July		July 26, 1918 June 6, 1922	MONTGOMERY	16
62	Dec.	6, 1917	Dec.	9, 1918	June	28, 1919	None	Sept.	25, 1919	Dec. 10, 1919 Sept. 27, 1923	MOODY	16
63	Dec.	6, 1917	July	20, 1918	Apr.	12, 1919		July		July 21, 1919 June 15, 1922	Morris	16
64	Мау	4, 1917	Oct.	20, 19 17	Apr.	14, 1918		Nov.	25, 1918	Nov. 25, 1918 June 7, 1922	Mugford	16
65	Dec.	6, 1917	June	3, 1919	July	9, 1920	None	Mar.	29, 1921	Mar. 29,1921	MULLANY	16
66	Dec.	7, 1912	Sept.	8, 1913	Aug.	19, 1914	Nov. 22, 1914	Apr.		Apr. 30, 1915 ³ May 26, 1922	Nicholson	16
67	۱ Jan.	25, 19 18	Nov.	18, 1918	June	28, 1919				Feb. 15,1921	Noa	16
.68	Aug.	15, 1917	Nov.	12, 19 18	Feb.	28, 1919		Aug.	27, 1919	Aug. 27,1919 3May 27,1922	O'Bannon	16
69	Dec.	7,1912	Sept.	8, 1913	July	20, 1914	Nov. 7,1914	May	22,1915	May 23,1915 June 9,1922	O'BRIEN	16

Date assigned to yard. 2 Date of supplementary contract. 3 Date placed out of commission.

Generated at Harvard University through HathiTrust on 2025-09-06 03:33 GMT https://hdl.handle.net/2027/ucl.b3043283 / Public Domain, Google-digitized

			D	imer	isio	ıs.	r s	ead tore	fully eq y for sea, s, amm fuel.	normal	Full	load.	•	
	Name and official number.	Length over all.		Length between	perpendiculars.	Breadth on load water line.	Mean draft		Displacement (normal).	Tons per inch immersion.	Displacement.	Draft aft.		
		Ft.	in.	Ft.	in.	Ft. in.	Ft.	in.	Tons.	Tons.	Tons.	Ft.	in.	
170	OSBORNEDD295	314	41/2	310	0	30 113	9	4	1,215	15. 5	1,308	9	93	170
171	OvertonDD239	314	41/2	310	0	30 11½	9	4	1, 215	15. 5	1,308	9	93	171
172	PALMERDD161	314	41/2	310	0	30 111	9	2	1, 191	15.4	1, 284	9	97	172
173	PARKERDD48	305	3	300	0	30 4	9	5	1,036	14.4	1, 156	10	6	173
174	PARROTTDD218	314	41/2	310	0	30 11 1	9	4	1, 215	15. 5	1,308	9	93	174
175	PAULDING, JAMES K DD238	314	41/2	310	0	30 111	9	4	1, 215	15. 5	1,308	9	93	175
176	PEARYDD226	314	41/2	310	0	30 11 1	9	4	1, 215	15. 5	1,308	9	93	176
177	PercivalDD298	314	$4\frac{1}{2}$	310	0	30 11 1	ð	4	1, 215	15. 5	1,308	9	93	177
178	PERRYDD340	314	41/2	310	0	3 0 11½	9	4	1, 215	15.5	1,308	9	93	178
179	Рніцтр	314	41/2	310	0	30 11}	9	0	1, 154	15.4	1,247	9	81	179
180	PILLSBURYDD227	314	41/2	310	0	30 111	9	4	1, 215	15. 5	1,308	9	93	180
181	POPEDD225	314	$4\frac{1}{2}$	310	0	30 11½	9	4	1, 215	15. 5	1,308	. 9	93	181
182	PREBLEDD345	314	41/2	310	0	30 11 <u>3</u>	9	4	1,215	15. 5	1,308	9	93	182
183	PrestonDD327	314	$4\frac{1}{2}$	310	0	30 11½	9	4	1, 215	15. 5	1,308	9	93	183
184	Preston, William B DD344	314	41/2	310	0	30 11½	9	4	1,215	15. 5	1,308	9	93	184
185	PRUITTDD347	314	$4\frac{1}{2}$	310	0	30 11 1	9-	4	1, 215	15. 5	1,308	9	93	185
186	PUTNAMDD287	314	41/2	310	0	30 11½	9	4	1, 215	15. 5	1,308	9	93	186
187	RADFORDDD120	314	41/2	310	0	30 11}	9	35	1, 213	15. 4	1,306	10	314	187
188	RamsayDD124	314	41/2	310	0	30 111	9	3∦	1, 213	15. 4	1,306	10	3 }	188
189	RATHBURNEDD113	314	41/2	310	0	30 114	9	01/2	1, 154	15. 4	1, 247	9 :	10]	189
190	REIDDD292	314	41	310	0	30 11½	9	4	1, 215	15. 5	1,308	9	93	190
191	RENODD303	314	41	310	0	30 111	9	4	1, 215	15. 5	1,308	9	93	191
192	RENSHAWDD176	314	41/2	310	0	30 111	9	2	1, 191	15.4	1, 284	9	97	192
193	RINGGOLDDD89	314	41	310	0	30 11}	9	2	1, 191	15.4	1,284	9	97	193

¹ Length on designed water line.

DE LT

SUI SUB

							7				
	Tr	ial.	Fuel ca	pacity.	R	ig.	(cor	Mess nple	ses ment).		
	ant.			l oil.	els.		-tgo	-∰0 /	listed	Name and official number.	
	Displacement.	Speed.	40 cubic feet per ton.	Gallons.	No. of funnels.	Masts.	Wardroom	Chief petty cers.	Other enlisted men.		
ľ	Tons.	Knots.	Tons.								
170	1,270	34.80			4	2	8	10	104	OsborneDD295	170
171	1,313	32. 84			4	2	8	10	104	OvertonDD239	171
1/2	1,185	35. 77			4	2	8	10	104	PALMERDD161	172
173	1,035	29.55		. 	4	2	8	9	89	PARKERDD48	173
171	1,232	35.05		· · · · · · · · · · · ·	4	2	8	10	104	PARROTTDD218	174
175	1,303	33 . 89			4	2	8	10	104	PAULDING, JAMES KDD238	175
176	1,224	35. 06			4	2	8	10	104	PEARYDD226	176
177	1,286	33.91			4	2	8	10	104	PercivalDD298	177
178	1,334	33. 37			4	2	8	10	104	PERRYDD340	178
179	1,142	35. 53			4	2	8	10	104	Рніцр	179
180	1,230	35.06			4	2	8	10	104	PILLSBURYDD227	180
181	1,254	35.08			4	2	8	10	104	POPEDD225	181
182	1,107	35.51			4	2	8	10	104	PREBLEDD345	182
183	1,298	33.75			4	2	8	10	104	PrestonDD327	183
184	1,226	35. 14			4	2	8	10	104	PRESTON, WILLIAM BDD344	184
185	1,214	35. 11			4	2	8	10	104	PRUITT	185
186	1,265	34.38	,		4	2	8	10	104	PUTNAMDD287	186
187	1,235	33.48			4	2	8	10	104	RADFORDDD120	187
188	1,235	32.64			4	2	8	10	104	RamsayDD124	188
189	1,160	35. 26			4	2	8	10	104	RATHBURNEDD113	189
190	1,263	34.76			4	2	8	10	104	REIDDD292	190
191	1,298	33.58			4	2	8	10	104	RENODD303	191
192	1,191	33 . 8 3			4	2	8	10	104	RENSHAWDD176	192
193	1,199	34.37			4	2	8	10	104	RINGGOLDDD89	193

		lers.		Boilers (oil bur	ning).		t horse- on trial.	
	Name.	No. of propellers.	Type of engines.	Number and type.	Totalheating. surface.	Main engines.	Total maxi- mum.	
					Sq.ft.		-	
170	OSBORNE	2	Curtis geared turb	4 Yarrow	27, 540	28,560		170
171	Overton	2	Westgh. geared turb	4 White-Forster.	27,500	2 6,550		171
172	PALMER	2	Curtis geared turb	4 Yarrow	27,540	29, 165		172
173	PARKER	2	Zoelly turb.3	4 White-Forster.	21,600	16,680	•••••	173
174	PARROTT	2	Parsons geared turb	4 White-Forster.	27,500	25,750	,	174
175	Paulding, James K.	2	Westgh. geared turb	4 White-Forster.	27, 500	29,340		175
176	PEARY	2	Parsons geared turb	4 White-Forster.	27,500	25,760		176
177	Percival	2	G. E. Curtis geared turb.	4 Yarrow	27,540	30,850		177
178	Perry	2	Parsons geared turb	4 Normand	27,000	¹ 2 6, 000		178
179	Риши	2	Parsons geared turb	4 Normand	27,000	24,960		179
180	PILLSBURY	2	Parsons geared turb	4 White-Forster.	27,500	25,850		180
181	Pope	2	Parsons geared turb	4 White-Forster.	27,500	25,800		181
182	Preble	2	Parsons geared turb	4 Normand	27,000	24,890		182
183	Preston	2	G. E. Curtis geared turb.3	4 Yarrow	27, 540	31,125		183
184	PRESTON, WILLIAM B.	2	Parsons geared turb	4 Normand	27,000	¹ 2 6, 0 00		184
185	PRUITT	2	Parsons geared turb	4 Normand	27,000	27,875		185
186	Putnam	2	Curtis geared turb	4 Yarrow	27,540	27,560		186
187	RADFORD	2	Curtis turb.4	4 Thornycroft	28,000	25,175		187
188	Ramsay	2	Curtis turb.4	4 Thornycroft	28,000	23,640		188
189	RATHBURNE	2	Parsons geared turb	4 White-Forster.	27,500	26, 227		189
190	Reid	2	Curtis geared turb	4 Yarrow	27,540	28,465		190
191	Reno	2	G. E. Curtis geared turb.3	4 Yarrow	27,540	30,000		191
192	RENSHAW	2	Curtis geared turb	4 Yarrow	27,540	28,960		192
193	RINGGOLD	2	G. E. Curtis geared turb.	4 Yarrow	27, 540	29,300		193

¹ Estimated.

¹ Estimated. 2 Cruising engine on each shaft $\frac{13\times25}{12}$.

³ Cruising turbine on each shaft.
4 Geared cruising turbine on starboard shaft only.

DE L'T

Generated at Harvard University through HathiTrust on 2025-09-06 03:33 GMT https://hdl.handle.net/2027/ucl.b3043283 / Public Domain, Google-digitized

DESTROYERS—FIRST LINE (DD).

	of ma- et).			Elec	ctric turbo-g	generating sets.		
	Total weight of chinery (wet).	No.	Kilowatts (each).	Volts.	Туре.	Builders.	Name and official number.	
	Tons.							
170	435	2	25	125	2-25-3600	General Electric	OSBORNE	170
171	449	2	25	125	8-25-7288	Westinghouse	OVERTONDD239	171
172	435	2	25	125	2-25-3600	General Electric	PALMERDD161	172
173	347	2	10	125	2-10-5000	do	PARKERDD48	173
174	415	2	25	125	8-25	Westinghouse	PARROTTDD218	174
175	449	2	25	125	$8-25-\frac{7200}{1200}$	do	PAULDING, JAMES KDD238	175
176	432	2	25	125	8-25-7200	do	PEARYDD226	176
177	486	2	25	125	2 –25 3600	General Electric	PERCIVALDD298	177
178	404	2	25	125	$8 \text{-} 25 \text{-} \tfrac{7}{1} \tfrac{2}{3} \tfrac{0}{0} \tfrac{0}{0}$	Westinghouse	PERRYDD340	178
179	404	2	25	125	2-25-3600	General Electric	PHILIPDD76	179
180	415	2	25	125	$8-25-\frac{7200}{1200}$	Westinghouse	PILLSBURYDD227	180
181	415	2	25	125	$8\text{-}25\text{-}\tfrac{7200}{1200}$	do	Pore	181
182	404	2	25	125	2-25-3600	General Electric	PrebleDD345	182
183	486	2	25	125	2-25-3600	do	PrestonDD327	183
184	1 353	2	25	125	$8\text{-}25\text{-}\tfrac{7200}{1200}$	Westinghouse	PRESTON, WILLIAM B.DD344	184
185	404	2	25	125	2-25-3600	General Electric	PRUITTDD347	185
186	435	2	25	125	2-25-3600	do	PutnamDD287	186
187	441	2	25	125	8-25-1488	Westinghouse	RADFORDDD120	187
188	441	2	25	125	8-25-7388	do	RAMSAYDD124	188
189	408	2	25	125	8-25-73%	do	RATHBURNEDD113	189
190	435	2	25	125	2-25-3600	General Electric	ReidDD292	190
191	486	2	25	125	2-25-3600	do	RENODD303	191
192	484	2	25	125	2-25-3600	do	RENSHAWDD176	192
193	458	2	25	125	2 - 2 5- 3 600	do	RINGGOLDDD89	193

¹ Estimated.

107256—24——7

		Armam	ent.	By whom	Contract price of	Date of act	
	Name.	Guns.	Torpedo tubes (deck).	and where built or building.	hull and machinery (dollars).	authorizing building.	
170	OSBORNE	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Beth. S. B. Corp., Squantum.	Cost+fee.	Oct. 6, 191	7 170
171	OVERTON	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	New York S. B. Co	Cost+fee.	Oct. 6, 191	7 171
172	PALMER	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Fore River S. B. Co	Cost+10%	Mar. 4, 191	7 172
173	PARKER	4 4", 50 cal	4 18" twin	Wm. Cramp & Sons.	756, 100	Mar. 4,191	1 173
174	PARROTT	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21"_triple.	do	Cost+fee.	Oct. 6, 191	7 17
175	PAULDING, JAMES K.	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	New York S. B. Co	Cost+fee.	Oct. 6, 191	7 17
176	PEARY	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Wm. Cramp & Sons	Cost+fee.	Oct. 6, 191	7 17
177	Percival	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Beth. S. B. Corp., San Francisco.	Cost + fee.	Oct. 6, 191	7 17
178	PERRY	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Navy yard, Mare Island.		Oct. 6,191	7 17
179	Рише	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Bath Iron Works	Cost +10%	Aug. 29, 191	6 17
180	PILLSBURY	1	1	Wm. Cramp & Sons	Cost+fee.	Oct. 6, 191	7 18
181	POPE	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	do	Cost+fee.	Oct. 6, 191	7 18
182	PREBLE	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Bath Iron Works	Cost+fee.	July 1,191	8 18
183	Preston	4 4", 50 cal.; 1 3",23 cal.A.A	1	Beth. S. B. Corp., San Francisco.	Cost+fee.	Oct. 6, 191	7 18
184	Preston, William B.	4 4", 50 cal.; 1 3",23 cal.A.A	1	Navy yard, Norfolk.		Oct. 6, 191	7 18
185	PRUITT	4 4", 50 cal.; 1 3",23 cal.A.A	1	Bath Iron Works	Cost+fee.	July 1,191	.8 18
186	Putnam	4 4", 50 cal.; 1 3",23 cal.A.A	4 21" triple.	Beth. S. B. Corp., Squantum.	Cost+fee.	Oct. 6, 191	.7 18
187	Radford	4 4", 50 cal.; 1 3",23 cal.A.A	4 21" triple.	Newport News S. B.	Cost+10%	Mar. 4,191	17 18
188	RAMSAY	4 4", 50 cal.; 1 3",23 cal.A.A	1	do	Cost+10%	Mar. 4,191	17 18
189	RATHBURNE	1		Wm. Cramp & Sons.	Cost+10%	Mar. 4,191	17 18
190	REID	4 4", 50 cal.; 1 3",23 cal.A.A		Beth. S. B. Corp., Squantum.	Cost+fee	Oct. 6, 191	17 19
191	RENO	4 4", 50 cal.; 1 3",23 cal.A.A		-	Cost+fee	Oct. 6, 191	17 19
192	RENSHAW	1	4 21" triple.		Cost + 10%	Mar. 4, 19	17 18
193	Ringgold	4 4", 50 cal.; 1 3",23 cal.A.A	1	do	Cost + 10%	Aug. 29, 19	16 19

¹ Together with act of Aug. 20, 1916.

DES LT SUB SUB SUB EA SU ĢI

. T 1

		tract ned.	Kee	el laid.		bip nched.	dat	tract te of letion.	preli	ate of minary ptance.	and	of first latest nission.	Name.	
70	Dec.	6, 1917	Sept.	23, 1919	Dec.	29, 1919		•••••	Мау	17, 1920	Мау	17,1920	OSBORNE	17
71	Dec.	29,1 917 78,1919	Oct.	30, 1918	July	10, 1919	None.		June	30, 1920	June	30, 1920	Overton	17
72	Aug.	15, 1917	Мау	29,1918	Aug.	18, 1918		•••••	Nov.	22,19 18	Nov. May	22, 1918 31, 1922	PALMER	17
173	Sept.	7, 1911	Mar.	11,1912	Feb.	8,1913	Aug.	7,1913	Dec.	2 9, 1913	Dec. June	30, 1913 6, 1922	PARKER	17
174	Dec.	19, 1917	July	23, 1919	Nov.	25, 1919	 	•••••	Мау	11,1920	Мау	11,1920	Parrott	17
l 7 5	Dec.	29, 19 17 7 8, 19 19	July	31, 1918	Apr.	20, 192 0	None.		Nov.	29,192 0	Nov.	29,1920	Paulding, James K.	17
176	Dec.	19, 1917	Sept.	9,1919	Apr.	6,1920	ļ	•••••	Oct.	22,192 0	Oct.	22, 192 0	PEARY	17
177	Dec.	6, 1917	July	4, 1918	Dec.	5, 1918		•••••	Mar.	31,1920	Mar.	31,192 0	Percival	17
178	ı Jan.	22, 191 8	Sept.	15,1920	Oct.	29, 192 1		•••••			Aug. Jan.	7, 1922 17, 1923	PERRY	17
179	Nov.	30, 1916	Sept.	1,1917	July	25, 191 8			Aug.	24, 1918	Aug.	24, 1918 29, 1922	Ришр	17
80	Dec.	19, 1917	Oct.	23, 1919	Aug.	3,1920		•••••	Dec.	15,1920	Dec.	15,1920	PILLSBURY	18
81	Dec.	19, 1917	Sept.	9,1919	Mar.	23,192 0		•••••	Oct.	27,192 0	Oct.	27,1920	Pope	18
82	*July	27,1918	Apr.	12,1919	Mar.	8,1920	None.	•••••	Mar.	19,1920	Mar.	19,1920	PREBLE	18
83	Dec.	6, 1917	July	19,1919	Aug.	7,1920	None.	•••••	Apr.	13,1921	Apr.	13,1921	Preston	18
84	ا Jan.	25, 191 8	Nov.	18, 1918	Aug.	9,1919	None.	•••••			Aug.	23,1920	PRESTON, WIL- LIAM B.	18
85	² July	27, 1918	June	25, 1919	Aug.	2,192 0	ļ		Sept.	2,1920	Sept.	2,1920	PRUITT	18
86	Dec.	6, 1917	June	30, 1919	Sept.	30, 1919	None.		Dec.	18, 1919	Dec.	18, 1919	Putnam	18
87	June	29, 1917	Oct.	2,1917	Apr.	5, 1918	None.		Sept.	28,1918	Sept.	30, 1918 9, 1922	Radford	18
88	June	29, 1917	Dec.	21, 1917	June	8,1918	None.		Feb.	14, 1919		15, 1919 30,1922	Ramsay	18
.89	May	2, 1917	July	12, 1917	Dec.	27,1917			June	24, 1918	June Feb.	24, 1918 12, 1923	RATHBURNE	18
90	Dec.	6, 1917	Sept.	9,1919	Oct.	15, 1919	None.		Nov.	5, 1919	Dec.	3,1919	REID	19
91	Dec.	6, 1917	July	4, 1918	Jan.	22,1919		•••••	July	23,1920	July	23, 1920	RENO	19
92	Aug.	15, 1917	Мау	8,1918	Sept.	21, 1918			July	31,1919	July •May	31,1919 27,1922	RENSHAW	. 19
93	Dec.	3 0, 1916	Oct.	20, 1917	Apr.	14, 1918	ļ		Nov.	14, 1918	Nov.	-	RINGGOLD	. 19

Date assigned to yard.
 Date of informal order.

Date of supplementary contract.
 Date placed out of commission.

Generated at Harvard University through HathiTrust on 2025-09-06 03:33 GMT https://hdl.handle.net/2027/uc1.b3043283 / Public Domain, Google-digitized

			Di	mens	sior	ıs.	re	ady	ully equ for sea, r , ammu iel.	ormal,	Full	load.	
	Name and official number.	Length over all.		Length between	bei benmentatis-	Breadth on load water line.	Mean draft.	Value de la Constantina del Constantina de la Co	Displacement (normal).	Tons per inch immersion.	Displacement.	Draft aft.	
		Ft. 1	in.	Ft.	in.	Ft. in.	Ft.	in.	Tons.	Tons.	Tons.	Ft. in.	
194	ROBINSONDD88	314	41/2	310	0	30 11 1	9	2	1,191	15. 4	1,284	9 9	g 194
195	RodgersDD254	314	41/2	310	0	30 11½	9	4	1,215	15.5	1,308	9 9	195
196	ROPERDD147	314	41/2	310	0	30 111	9	$0\frac{1}{2}$	1,154	15. 4	1,247	9 10	196
197	ROWANDD64	315	3	310	0	2 29 11	9	6	1,111	13.9	1,225	10 8	197
198	SampsonDD63	315	3	310	0	2 29 11	9	6	1,111	13.9	1,225	10 8	198
199	SANDSDD243	314	41/2	310	0	30 11½	9	4	1,215	15.5	1,308	9 9	199
200	SATTERLEEDD190	314	41/2	310	0	30 11½	9	4	1,215	15. 5	1,308	9 9	200
201	SCHENCKDD159	314	41/2	310	0	30 111	9	4	1,211	15. 4	1,304	9 9	½ 201
202	SCHLEYDD103	314	41/2	310	0	30 111	9	2	1,191	15. 4	1,284	9 9	2 02
203	SELFRIDGEDD320	314	41	310	0	30 11½	9	4	1,215	15.5	1,308	9 9	203
204	SEMMESDD189	314	41	310	0	30 11½	9	4	1,215	15.5	1,308	9 9	204
205	SharkeyDD281	314	41/2	310	0	30 11½	9	4	1,215	15.5	1,308	9 9	205
206	SHAWDD68	315	3	310	0	2 29 11	9	5 3	1,110	13.9	1,224	10 8	206
207	SHIRKDD318	314	41	310	0	30 11½	9	4	1,215	15. 5	1,308	9 9	207
208	SHUBRICKDD268	314	41/2	310	0	30 11½	9	4	1,215	15.5	1,308	9 9	208
209	SICARDDD346	314	41/2	310	0	30 11½	9	4	1,215	15.5	1,308	9 9	209
210	SIGOURNEYDD81	314	41/2	310	0	30 111	9	2	1,191	15.4	1,284	9 9	Z 210
211	SIMPSONDD221	314	$4\frac{1}{2}$	310	0	30 113	9	4	1,215	15.5	1,308	9 9	211
212	SINCLAIRDD275	314	$4\frac{1}{2}$	310	0	30 112	9	4	1,215	15.5	1,308	9 9	212
213	SLOATDD316	314	41	310	0	30 11½	9	4	1,215	15.5	1,308	9 9	213
214	SMITH, ROBERTDD324	314	41/2	310	0	30 11½	9	4	1,215	15.5	1,308	9 9	214
215	SOMERSDD301	314	41/2	310	0	30 111	9	4	1,215	15.5	1,308	9 9	215
216	SOUTHARDDD207	314	41/2	310	0	30 11½	9	4	1, 215	15.5	1,308	9 9	210
217	STANSBURYDD180	314	41/2	310	0	30 11}	9	2	1, 191	15.4	1, 284	9 9	21
218	STEVENSDD 86	314	11	310	0	30 11}	9	2	1, 191	15.4	1, 284	9 9	218
219	STEWARTDD224	314	41	310	0	30 111	9	4	1, 215	15.5	1,308	9 9	219

¹ Length on designed water line.

² Extreme.

DE: L'T SUE

SUB EA

Generated at Harvard University through HathiTrust on 2025-09-06 03:33 GMT https://hdl.handle.net/2027/ucl.b3043283 / Public Domain, Google-digitized

	Tr	ial.	Fuel ca	apacity.	R	ig.	(cor	Mess npler	es nent).		
	out.		Fue	l oil.	els.		-Wo	· offi	isted	Name and official number.	
	Displacement.	Speed.	40 cubic feet per ton.	Gallons.	No. of funnels.	Masts.	Wardroom cers	Chief petty cers.	Other enlisted men.		
	Tons.	Knots.	Tons.							,	
194	1,220	34. 21			4	2	. 8	10	104	ROBINSONDDS8	194
195	1,265	34.47			4	2	8	10	104	RodgersDD254	195
196	1 1,161	35. 14			4	2	8	10	104	ROPERDD147	196
197	1,135	² 29. 57			4	2	8	9	89	ROWANDD64	197
198	1,130	2 29. 52			4	2	8	9	89	SampsonDD63	198
199	1,312	33.87			4	2	8	10	104	SANDS	199
200	1,382	34.99			4	2	8	10	104	SATTERLEEDD190	200
201	1,167	3 5. 10	. 		4	2	8	10	104	SCHENCKDD159	201
202	1,184	34.14			4	2	8	10	104	SCHLEYDD103	202
203	1,290	32.56	. 		4	2	8	10	104	SELFRIDGEDD320	203
204	1,305	35. 42			4	2	8	10	104	SEMMESDD189	204
205	1,262	34.92			4	2	8	10	104	SHARKEYDD281	205
206	1 1,110	29.50	. 		4	2	8	9	89	SHAWDD68	206
207	1,305	33. 27	ļ. 	. 	4	2	8	10	104	SHIRKDD318	207
208	1,265	34.67	. 		4	2	8	10	104	SHUBRICKDD268	208
209	1,210	35.44			4	2	8	10	104	SICARDDD346	209
210	1,188	34.70			4	2	8	10	104	SIGOURNEYDD81	210
211	1,236	35.03		. 	4	2	8	10	104	SIMPSONDD221	211
212	1,273	34.45			4	2	8	10	104	SINCLAIRDD275	212
213	1,287	32.68			4	2	8	10	104	SLOATDD316	213
214	1,302	32.51	 		4	2	8	10	104	SMITH, ROBERTDD324	214
215	1,288	34.00	 		4	2	8	10	104	SOMERSDD301	215
216	1,232	34.99			4	2	8	10	104	SOUTHARDDD207	216
217	1,238	33.50			4	2	8	10	104	STANSBURYDD180	217
218	1,170	34.54		 	4	2	8	10	104	STEVENSDD86	218
219	1,235	35.09			4	2	8	10	104	STEWARTDD224	219

¹ Estimated.

² Three-hour trial.

		ş,		Boilers (oil burn	ning).		horse- on trial.	
	Name.	No. of propellers.	Type of engines.	Number and type.	Total heating surface.	Main engines.	Total maxi- mum.	
					Sq.ft.			
194	Robinson	2	G. E. Curtis geared turb.	4 Yarrow	27,540	28,660		194
195	Rodgers	2	Curtis geared turb	4 Yarrow	27,540	28, 365		195
196	ROPER	2	Parsons geared turb	4 White-Forster.	27,500	24,910		196
197	ROWAN	2	Curtis turb.24	4 Yarrow	21,500	17,974		197
198	Sampson	2	Curtis turb.24	4 Yarrow	21,500	17,696		198
199	Sands	2	Westgh. geared turb	4 White-Forster.	27,500	29,315		199
200	Satterlee	2	Westgh. geared turb	4 White-Forster.	27,500	27,325		200
201	Schence	2	Parsons geared turb	4 Thornycroft	27,048	24,874		201
202	SCHLEY	2	Curtis geared turb	4 Yarrow	27,540	29, 225		202
203	Selfridge	2	G. E. Curtisgeared turb.	4 Yarrow	27,540	28, 100		203
204	Semmes	2	Westgh. geared turb	4 White-Forster.	27,500	27,360		204
205	Sharkey	2	Curtis geared turb	4 Yarrow	27,540	28, 835		205
2 06	Shaw	2	Parsons turb.3	4 Thornycroft	23,936	17,000		206
207	Shirk	2	G. E. Curtisgeared turb.2	4 Yarrow	27,540	29,900		207
20 8	Shubrick	2	Curtis geared turb	4 Yarrow	27,540	28, 225		208
209	SICARD	2	Parsons geared turb	4 Normand	27,000	24,775	ļ	200
210	SIGOURNEY	2	Curtis geared turb	4 Yarrow	27,540	27,090		210
211	Simpson	2	Parsons geared turb	4 White-Forster.	27,500	25,700	ļ	211
212	SINCLAIR	2	Curtis geared turb	4 Yarrow	27,540	27,730		212
213	SLOAT	2	G. E. Curtisgeared turb.	4 Yarrow	27,540	28, 400		213
214	Smith, Robert	2	G. E. Curtis geared turb.	4 Yarrow	27,540	27,940		214
215	Somers	2	G. E. Curtis geared turb.	4 Yarrow	27,540	31,000		218
216	Southard	2	Parsons geared turb	4 White-Forster.	27, 500	25, 610		216
217	STANSBURY	2	Curtis geared turb	4 Yarrow	27,540	28,050		217
218	STEVENS	2	Curtis geared turb	4 Yarrow	27,540	26,760		218
219	STEWART	2	Parsons geared turb	4 White-Forster.	27,500	25,815		219

Estimated.
Cruising turbine on each shaft.

<sup>Geared cruising turbine on port shaft only.
Clutch.</sup>

DE L'T SUE SUE

E

	та-			Elect	ric turbo-ge	nerating sets.		
	Total weight of chinery (wet).	No.	Kilowatts (each).	Volts.	Туре.	Builders.	Name and official number.	
	Tons.							
191	458	2	25	125	2-25-3600	General Electric	ROBINSONDD88	194
195	435	2	25	125	2-25-3600	do	RodgersDD254	195
196	412	2	25	125	8-25-7488	Westinghouse	ROPERDD147	196
197	382	^2	25	125	8-25-{}88	do	RowanDD64	197
198	388	2	25	125	8-25-1188	do	SampsonDD63	198
199	449	2	25	125	8-25- 11 88	do	SANDSDD243	199
200	450	2	25	125	8-25-7188	do	SATTERLEEDD190	200
201	.1 441	2	25	125	2-25-3600	General Electric	SCHENCK	201
202	486	2	25	125	2-25-3600	do	SchleyDD103	202
203	486	2	25	125	2-25-3600	do	SELFRIDGEDD320	203
204	450	2	25	125	8-25-1188	Westinghouse	SEMMESDD189	204
205	435	2	25	125	2-25-3600	General Electric	SHARKEYDD281	205
206	1 367	2	25	125	8-25-1188	Westinghouse	SHAWDD68	206
207	486	2	25	125	2-25-3600	General Electric	SHIRK	207
208	435	2	25	125	2-25-3600	do	SHUBRICKDD268	208
209	404	2	25	125	2-25-3600	do	SICARDDD346	209
210	435	2	25	125	2-25-3600	do	SIGOURNEYDD81	210
211	415	2	25	125	8-25-1188	Westinghouse	SIMPSONDD221	211
212	435	2	25	125	2-25-3600	General Electric	SINCLAIRDD275	212
213	486	2	25	125	2-25-3600	do	SLOATDD316	213
214	486	2	25	125	2-25-3600	do	SMITH, ROBERTDD324	214
215	486	2	25	125	2-25-3600	do	SomersDD301	215
216	415	2	25	125	8-25-1188	Westinghouse	SOUTHARDDD207	216
217	484	2	25	125	2-25-3600	General Electric	STANSBURYDD180	217
218	435	2	25	125	2-25-3600	do	STEVENSDD86	218
219	415	2	25	125	8-25-1988	Westinghouse	STEWARTDD224	219

¹ Estimated.

	•	Armam	ient.	By whom	Centract price of	Date of act	
	Name.	Guns.	Torpedo tubes (deck).	and where built or building.	hull and machinery (dollars).	authorizing building.	
194	Robinson	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Union Iron Works	Cost+10%	Aug. 29,1916	194
195	Rodgers	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Beth. S. B. Corp., Quincy.	Cost+fee.	Oct. 6, 1917	195
196	Roper	4 4", 50 cal.; 1 3",23 cal.A.A.		Wm. Cramp & Sons	Cost+10%	Mar. 4,1917	196
197	Rowan	4 4", 50 cal.; 1 3",23 cal.A.A.		Fore River S. B. Co	795, 00 0	June 30,1914	197
198	Sampson	4 4'', 59 cal.; 1 3'',23 cal.A.A.	4	do	795,000	June 30,1914	198
199	SANDS	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	New York S. B. Co	Cost+fee.	Oct. 6,1917	199
200	SATTERLEE	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Newport News S. B.	Cost+fee.	Oct. 6,1917	200
201	SCHENCK	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	New York S. B. Co	Cost+fee.	Oct. 6,1917	201
202	Schley	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Union Iron Works	Cost+10%	Mar. 4,1917	202
2 03	Selfridge	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Beth. S. B. Corp., San Francisco.	Cost+fee.	Oct. 6, 1917	203
204	SEMMES	*5 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Newport News S. B. Co.	Cost+fee.	Oct. 6,1917	204
205	Sharkey	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Beth. S. B. Corp., Squantum.	Cost+fee.	Oct. 6,1917	205
206	Shaw	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Navy yard, Mare Island.	² 925 , 000	June 30, 1914	203
207	SHIRK	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Beth. S. B. Corp., San Francisco.	Cost+fee.	Oct. 6,1917	207
208	Shubrick	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Beth. S. B. Corp., Squantum.	Cost+fee.	Oct. 6,1917	208
209	SICARD	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Bath Iron Works	Cost+fee.	July 1,1918	209
2 10	SIGOURNEY	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Fore River S. B. Co	Cost+10%	Aug. 29, 1916	210
211	SIMPSON	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Wm. Cramp & Sons	Cost+fee.	Oct. 6,1917	211
212	SINCLAIR	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Beth. S. B. Corp., Squantum.	Cost+fee.	Oct. 6,1917	212
213	SLOAT	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Beth. S. B. Corp., San Francisco.	Cost+fee.	Oct. 6,1917	213
214	SMITH, ROBERT	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	do	Cost+fee.	Oct. 6,1917	214
215	Somers	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	do	Cost+fee.	Oct. 6,1917	215
216	SOUTHARD	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Wm. Cramp & Sons	Cost+fee.	Oct. 6, 1917	216
217	STANSBURY	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Union Iron Works	Cost+10%	Mar. 4, 1917	217
2 18	STEVENS	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Fore River S.B.Co	Cost+10%	Aug. 29, 1916	218
219	STEWART	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Wm. Cramp & Sons	Cost+fee.	Oct. 6, 1917	 219

¹ Together with act of Aug. 29, 1916 ² Limit of cost.



³ One twin mount and three single mounts.

DES LT SUE

SUB

		ntract gned.	Ke	el laid.	lau	Ship nched.	Contract date of completion	pre	Date of liminary eptance.	Date of first and latest commission.	Name.	
194	Dec.	30, 1916	Oct.	31, 1917	Mar.	28, 1918		Oct.	. 19,1918	Oct. 19,1918 5 Aug. 3,1922	Robinson	194
195	Dec.	6, 1917	Sept.	25, 1918	Apr.	26, 1919	None	. July		July 22, 1919 July 20, 1922	Rodgers	195
196	Sept.	8, 1917	Mar.	19, 1918	Aug.	17, 1918	None	Feb	. 15, 19 19	Feb. 15, 1919 Dec.14, 1922	ROPER	196
197	Dec.	19, 1914	May	10, 1915	Mar.	23, 1916	Dec. 19,19	16 Aug	. 19, 191 6	Aug. 22, 1916 Jun. 19, 1922	ROWAN	197
198	Dec.	19, 1914	Apr.	21, 1 915	Mar.	4, 1916	Nov. 19,19	l6 Jun	e 23,1916	June 27,1916 Jun.15,1921	Sampson	198
199	Dec. May	29, 1917 8, 1919	Mar.	22, 1919	Oct.	28, 1919	None	Nov	10,1920	Nov. 10, 1920	Sands	199
200	Feb.	14, 1918	July	10, 1918	Dec.	21, 1918	None	Dec	. 22,1919	Dec. 23, 1919 July 11, 1922	Satterlee	200
2 01	Sept.	28, 1917	Mar.	26, 1918	Apr.	23, 1919	None	Oct.	30,1919	Oct. 30, 1919 Jun. 9, 1922	SCHENCK	201
2 02	Мау	4, 1917	Oct.	29, 1917	Mar.	28, 1918	None	Sept	t. 20, 1918	Sept. 20, 1918 Jun. 1, 1922	SCHLEY	202
203	Dec.	6, 1917	Apr.	28, 1919	July	25, 1919	None	Feb	. 17,1921	Feb. 17,1921	SELFRIDGE	203
204	Feb.	14, 1918	July	10, 1918	Dec.	21, 1918	None	Feb	. 21,1920	Feb. 21,1920 July 17,1922	SEMMES	204
205	Dec.	6, 1917	Apr.	14, 1919	Aug.	12, 1919	None	Oct.	20, 1919	Nov. 28, 1919	SHARKEY	205
20 6	¹ Dec	. 30, 1914	Feb.	7, 191 6	Dec.	9, 1916	² Jan. 1,19	17		Apr. 9, 1917 5 Jun.21, 1922	Shaw	206
207	Dec.	6, 1917	Feb.	13, 1919	June	20, 1919	None	Jan.	25,1921	Feb. 5,1921	SHIRK	207
2 08	Dec.	6, 1917	June	3, 1918	Dec.	31, 1918	None	July	3, 1919	July 3,1919 Jun. 8,1922	SHUBRICK	208
209	3July	27, 1918	June	18, 1919	Apr.	20, 1920		Мау	1, 1920	June 9,1920	SICARD	209
2 10	Dec. ⁴ May	26, 1916 5, 1917	Aug.	25, 1917	Dec.	16, 1917	None	Мау	14, 1918	May 15, 1918 5Jun.27, 1922	SIGOURNEY	210
211	Dec.	19, 1917	Oct.	9, 1919	Apr.	28, 1920		Nov	3,1920	Nov. 3,1920	SIMPSON	211
2 12	Dec.	6, 1917	Oct.	15, 1918	June	2, 1919	None	. Aug	. 26, 1919	Oct. 8, 1919 Sept. 27, 1923	SINCLAIR	212
218	Dec.	6, 1917	Jan.	18, 1919	Мау	14, 1919.	None	. Dec	. 30,1920	Dec. 30,1920	SLOAT	213
214	Dec.	6, 1917	Мау	13, 1919	Sept.	19, 1919	None	Mar	. 17, 1921	Mar. 17,1921	SMITH, ROBERT.	214
215	Dec.	6, 1917	July	4, 1918	Dec.	28, 1918	None	June	23,192 0	June 23, 1920	Somers	215
216	Dec.	19, 1917	Aug.	18, 1918	Mar.	31,1919	None	. Sept	. 24,1 919	Sept. 24,1919 5 Feb. 7,1923	Southard	216
217	Aug.	15, 1917	Dec.	9, 1918	May	16,1919	None	Jan.	8,1920	Jan. 8,1920 5 May 27, 1922	STANSBURY	217
218	Dec. May	26,1916 5,1917	Sept.	20, 1917	Jan.	13,1918	None	Мау	24, 1918	May 24,1918 5 Jun.19,1922	STEVENS	218
219	Dec.	19, 1917	Sept.	9, 1919	Mar.	4,1920		. Sept	. 15,1920	Sept. 15,1920	STEWART	219

Date assigned to yard.
 Expiration of construction period.
 Date of informal order.

¹⁰⁷²⁵⁶⁻²⁴⁻⁻⁻⁸

Date of supplementary contract.
Date placed out of commission.

			Di	mens	ion	s.	re	ady	ully equ for sea, : , ammu iel.	normal	Full	load.		
	Name and official number.	Length over all.		Length between	bot border mees.	Breadth on load water line.	Mean draft.		Displacement (normal).	Tons per inch immersion.	Displacement.	Draft aft.		
		Ft. i	n.	Ft.	n.	Ft. in.	Ft. :	in.	Tons.	Tons.	Tons.	Ft. i	n.	1
220	STOCKTONDD73	315	6	310	0	30 8	8	01	1, 125	14.7	1, 238	9	51	220
221	STODDERTDI'302	314	4}	310	0	30 113	9	4	1, 215	15.5	1,308	9	93	221
222	STRINGHAMDD83	314	41	310	0	30 11}	9	2	1, 191	15.4	1,284	9	97	222
223	STURTEVANTDD240	314	41	310	0	30 11½	9	4	1, 215	15.5	1,308	9	93	223
224	SUMNERDD333	314	41/2	310	0	30 11½	9	4	1, 215	15.5	1,308	9	93	224
225	SWASEYDD273	314	41/2	310	0	30 111	9	4	1, 215	15.5	1,308	9	93	225
226	TALBOTDD114	314	41	310	0	30 111	9	01/2	1, 154	15.4	1, 247	•9	101	226
227	TALBOTT, J. FREDDD156	314	41	310	0	30 11‡	9	01/2	1, 154	15.4	1,247	9 :	101	227
228	TARBELLDD142	314	41/2	310	0	30 111	9	01	1, 154	15.4	1,247	9	101	228
229	TATTNALLDD125	314	41/2	310	0	30 112	9	4	1, 211	15.4	1,306	9	91	229
230	TAYLORDD94	314	41/2	310	0	30 111	9	$0\frac{1}{2}$	1,154	15.4	1, 247	9	81	230
231	THATCHERDD162	314	41/2	310	0 ·	30 112	9	2	1, 191	15.4	1, 284	9	97	231
232	THOMASDD182	314	11	310	0	30 11 1	9	3∰	1, 213	15.4	1,306	9	93	232
233	THOMPSONDD305	314	41/2	310	0	30 112	9	4	1, 215	15.5	1,308	9	93	233
234	THOMPSON, SMITH.DD212	314	41/2	310	0	30 113	9	4	1,215	15.5	1,308	9	93	234
23 5	THORNTONDD270	314	41/2	310	0	30 113	9	4	1, 215	15.5	1,308	9	93	235
236	TILLMANDD135	314	41/2	310	0	30 11	9	01/2	1, 154	15.4	1,247	9	81	236
237	TINGEYDD272	314	41/2	310	0	30 11	9	4	1,215	15. 5	1,308	9	91	237
238	TouceyDD282	314	41/2	310	0	30 113	9	4	1,215	15.5	1,308	9	93	238
239	TRACYDD214	314	4}	310	0	30 11	9	4	1,215	15.5	1,308	9	93	239
240	TREVERDD339	314	41	310	0	30 11	9	4	1,215	15. 5	1,308	9	93	240
241	TRUXTUNDD229	314	41	310	0	30 11	9	4	1,215	15.5	1,308	9	93	241
242	TUCKERDD57	315	3	310	0	29 11	9	41/2	1,090	13.8	1,205	10	41	242
243	TURNERDD259	314	43	310	0	30 11	9	4	1,215	15.5	1,308	9	93	243
244	TwiggsDD127	314	4 3	310	0	30 11	9	4	1,211	15. 4	1,306	9	91	244

¹ Length on designed water line.

² Extreme.

DES LTI

SUB SUB:

	m1							Mess	es		
	Tri	81.	Fuel ca	ipacity.	R	ig.	(cor		nent).		
	ņ;	•	Fue	l oil.	els.		∰0	₩	enlisted en.	Name and official number.	
	en e		bic per	٠	(nup		oom ers.	petty cers.	enl men.		
	Displacement.	Speed.	40 cub feet ton.	Gallons.	No. of funnels.	Masts.	Wardroom cers.	Chief p	Other n		
	Tons.	Knots.	Tons.								
220	1,127	30.12			3	2	8	10	110	STOCKTONDD73	220
221	1,289	33.75			4	2	8	10	104	STODDERTDD302	221
222	1,187	34.82			4	2	8	10	104	StringhamDD83	222
223	¹ 1,215	33.82			4	2	8	10	104	STURTEVANTDD240	223
224	1,287	34.00			4	2	8	10	104	SUMNERDD333	224
225	1,261	34.7 8		 	4	2	8	10	104	SWASEYDD273	225
226	1,160	35. 29			4	2	8	10	104	TALBOTDD114	226
227	1,152	35.09	 		4	2	8	10	104	TALBOTT, J. FREDDD156	278
228	1,163	35. 12			4	2	8	10	104	TARBELLDD142	222
229	1,169	35. 11			4	2	8	10	104	TATTNALLDD125	229
23 0	³ 1, 154	³ 35. 0 0	ļ		4	2	8	10	104	TAYLORDD94	230
231	1,196	34.94			4	2	8	10	104	THATCHERDD162	231
232	1,236	33. 67			4	2	8	10	104	THOMAS	232
23 3	1,286	33. 20			4	2	8	10	104	THOMPSON	233
234	1,233	35.03			4	2	8	10	104	THOMPSON, SMITHDD212	234
23 5	1,268	34. 72			4	2	8	10	104	THORNTONDD270	235
23 6	8 1, 154	³ 35. 0 0			4	2	8	10	104	TILLMANDD135	236
237	1,272	34. 53			4	2	8	10	104	TINGEYDD272	237
23 8	1,269	34. 95			4	2	8	10	104	TOUCEYDD282	238
239	1,234	35.04			4	2	8	10	104	TRACYDD214	239
2 40	1,320	32.80			4	2	8	10	104	TREVERDD339	240
241	1,238	35. 18			. 4	2	8	10	104	TRUXTUNDD229	241
242	1,103	2 29. 56		.	4	2	8	9	89	TUCKERDD57	242
243	1,260	34.16			4	2	8	10	104	TURNERDD259	243
244	1,193	35.04			4	2	8	10	104	TwiggsDD127	244

¹ Estimated.

^{*} Three-and-one-half-hour trial.

^{*} Estimated; full power trial not held.

		20		Boilers (oil burn	ning).		horse- on trial.	
	Name.	No. of propellers	Type of engines.	Number and type.	Total heating surface.	Main engines.	Total maximum.	*
					Sq.ft.			
2 20	STOCKTON	3	Parsons turb.	4 White-Forster.	22, 520	20,060		2 20
2 2 1	STODDERT	2	G. E. Curtis geared turb.3	4 Yarrow	27,540	30,400		221
2 22	STRINGHAM	2	Curtis geared turb	4 Yarrow	27,540	27,375		222
223	STURTEVANT	2	Westgh. geared turb	4 White-Forster.	27,500	29,170		223
2 2 4	Sumner	2	G. E. Curtis geared turb.	4 Yarrow	27,540	31,680		2 24
2 2 5	SWASEY	2	Curtis geared turb	4 Yarrow	27,540	28,500	ļ	2 25
226	TALBOT	2	Parsons geared turb	4 White-Forster.	27,500	26,270		2 26
2 2 7	TALBOTT, J. FRED	2	Parsons geared turb	4 White-Forster.	27,500	24,780		227
2 2 8	TARBELL	2	Parsons geared turb	4 White-Forster.	27,500	24,875		2 28
2 2 9	TATTNALL	2	Parsons geared turb	4 Thornycroft	27,048	25, 425		229
230	TAYLOR	2	Parsons geared turb	4 Normand	27,000	1 24,200		230
231	THATCHER	2	Curtis geared turb	4 Yarrow	27,540	27,360		231
232	Тномав	2	Curtis turb.4	4 Thornycroft	28,000	25,710		2 32
2 33	THOMPSON	2	G. E. Curtis geared turb.3	4 Yarrow	27,540	29,050		233
234	THOMPSON, SMITH	2	Parsons geared turb	4 White-Forster.	27,500	2 5,725	ļ	234
2 35	THORNTON	2	Curtis geared turb	4 Yarrow	27,540	28,350	ļ	235
236	TILLMAN	2	Parsons geared turb	4 Normand	27,000	1 26,000	¦	236
2 37	TINGEY	2	Curtis geared turb	4 Yarrow	27,540	27,910	! :•••••	237
238	Toucey	2	Curtis geared turb	4 Yarrow	27,540	28,900		238
239	TRACY	2	Parsons geared turb	4 White-Forster.	27,500	25, 735		239
240	TREVER	2	Parsons geared turb	4 Normand	27,000	126,000		240
241	TRUXTUN	2	Parsons geared turb	4 White-Forster.	27,500	26,025		241
242	Tucker	2	Curtis turb.5 8	4 Yarrow	21,500	16,399		242
243	TURNER	2	Curtis geared turb	4 Yarrow	27,540	27,650		243
244	Twiggs	2	Parsons geared turb	4 Thornycroft	27,048	25,260		244

¹ Estimated.
2 Geared cruising turbine on center shaft only.
3 Cruising turbine on both shafts.
4 Geared cruising turbine on starboard shaft only.
5 Cruising turbine on each shaft.
6 Clutch.

DES LT I SUB: SUB: SUB: EAI SUI GU

	of ma-				ric turbo-ger	nerating sets.		
	Total weight of chinery (wet)	No.	Kilowatts (cach).	Volts.	Туре.	Builders.	Name and official number.	
	Tons.							
2 20	365	2	25	125	8-25-7200	Westinghouse	STOCKTON	220
221	486	2	25	125	2-25-3600	General Electric	STODDERTDD302	221
222	435	2	25	125	2-25-3600	do	STRINGHAMDD83	222
223	449	2	25	125	8-25-7188	Westinghouse	STURTEVANTDD240	223
224	486	2	25	125	2 -25-3600	General Electric	SUMNERDD333	224
2 25	435	2	25	125	2 -25-3600	do	SWASEYDD273	225
226	408	2	25	125	8-25-7200	Westinghouse	TALBOTDD114	226
227	412	2	25	125	8-25-7200	do	Talbott, J. FredDD156	227
22 8	412	2	25	125	8-25-7288	do	TARBELLDD142	228
2 29	1 441	2	25	125	2-25-3600	General Electric	TATTNALLDD125	229
23 0	404	2	25	125	8-25-7288	Westinghouse	TAYLORDD94	230
2 31	435	2	25	125	2-25-3600	General Electric	THATCHERDD162	231
232	442	2	25	125	8-25-7388	Westinghouse	Тномаз	232
2 33	486	2	25	125	2-25-3600	General Electric	Тномряом	233
234	415	2	25	125	8-25-7200	Westinghouse	THOMPSON, SMITHDD212	23
235	435	2	25	125	2-25-3600	General Electric	THORNTONDD270	235
2 36	404	2	25	125	8-25-7200	Westinghouse	TILLMANDD135	236
237	435	2	25	125	2-25-3600	General Electric	TINGEYDD272	237
238	435	2	25	125	2-25-3600	do	TouceyDD282	238
23 9	415	2	25	125	8-25-7200	Westinghouse	TRACYDD214	239
140	1 453	2	25	125	8-25-7300	do	TREVERDD339	240
241	415	2	25	125	8-25-7200	do	TRUXTUN	241
242	369	2	25	125	2-25-3600	General Electric	TuckerDD57	212
243	435	2	25	125	2-25-3600	do	TURNER DD259	243
244	1 441	2	25	125	2-25-3600	do	Twiggs	244

¹ Estimated.

		Armam	ent.	By whom	Contract price of	Date of act	
	Name.	Guns.	Torpedo tubes (deck).	and where built or building.	hull and machinery (dollars).	authorizing building.	
20	STOCKTON	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Wm. Cramp & Sons.	845, 000	Mar. 3, 1915	22
21	STODDERT	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Beth. S. B. Corp., San Francisco.	Cost+fee.	Oct. 6, 1917	22
22	STRINGHAM	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Fore River S. B. Co	Cost+10%	Aug. 29, 1916	3 22
23	STURTEVANT	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	New York S. B. Co	Cost+fee.	Oct. 6, 1917	7 22
24	SUMNER	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Beth. S. B. Corp., San Francisco.	Cost+fee.	Oct. 6, 191	7 22
225	SWASEY	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Beth. S. B. Corp., Squantum.	Cost+fee.	Oct. 6, 191	7 22
226	TALBOT	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Wm. Cramp & Sons.	Cost+10%	Mar. 4, 191	7 25
227	TALBOTT, J. FRED.	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	do	Cost + 10%	Mar. 4,191	7 2
228	TARBELL	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	; ; do 	Cost + 10%	Mar. 4, 191	7 2
229	TATTNALL	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	New York S. B. Co	Cost+10%	Mar. 4, 191	7 2
230	TAYLOR	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Navy yard, Mare Island.		Aug. 29, 191	6 2
231	THATCHER	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Fore River S. B. Co	Cost+10%	Mar. 4, 191	7 2
232	Тномаз	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Newport News S. B.	Cost+10%	Mar. 4, 191	7 2
233	Тномряом	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Beth. S. B. Corp., San Francisco.	Cost+fee	Oct. 6, 191	7 2
234	Thompson, Smith.	4 4", 50 cal; 1 3", 23 cal.A.A	4 21" triple.	Wm. Cramp & Sons.	Cost+fee	Oct. 6, 191	7 2
2 35	THORNTON	4 4", 50 cal.; 1 3",23 cal.A.A	4 21" triple.	Beth. S. B. Corp., Squantum.	Cost+fee	Oct. 6, 191	7 2
23 6	TILLMAN	. 4 4", 50 cal.; 1 3",23 cal.A.A	4 21" triple.	Navy yard, Charles- ton.		Mar. 4, 191	7 2
237	TINGEY	4 4", 50 cal.; 1 3",23 cal.A.A	4 21" triple.	Beth. S. B. Corp., Squantum.	Cost+fee	Oct. 6,191	17 2
2 38	TOUCEY	4 4", 50 cal.; 1 3",23 cal.A.A	4 21" triple	do	. Cost+fee	Oct. 6,191	17 2
239	TRACY	. 4 4", 50 cal.; 1 3",23 cal.A.A	4 21" triple	Wm. Cramp & Sons	. Cost+fee	Oct. 6,191	17 2
240	TREVER	. 4 4", 50 cal.; 1 3",23 cal.A.A	4 21" triple	. Navy yard, Mare Island.		Oct. 6,191	172
241	TRUXTUN	. 4 4", 50 cal.; 1 3",23 cal.A.A	4 21" triple	. Wm. Cramp & Sons	. Cost+fee	Oct. 6,19	17
242	TUCKER	. 4 4", 50 cal	. 4 21" twin.	Fore River S. B. Co.	. 861,00	0 Mar. 4,19	13
243	TURNER	. 4 4", 50 cal.; 1 3",23 cal.A.A	4 21" triple	Beth. S. B. Corp., Quincy.	Cost+fee	Oct. 6,19	17
244	Twiggs	. 4 4", 50 cal.; 1 3",23 cal.A.A	i		. Cost+10%	% Mar. 4,19	17

DES LTI SUB: SUB! SUBS EAG SUE GU

TE

		ntract med.	Kee	el laid.		hip ached.	dat	tract e of letion.	preli	ate of minary ptance.	and	of first latest nission.	Name.	
20	Jan.	5,1916	Oct.	16,1916	July	17,1917	Sept.	5, 1917	Nov.	26, 1917	Nov.	26, 1917 26, 1922	STOCKTON	22
21	Dec.	6, 1917	July	4,1918	Jan.	8,1919	None.		June	30,1920			STODDERT	22
22		26,1916 5,1917	Sept.	19, 1917	Mar.	30, 1918	None.		July	2, 1918	July June	2,1918 2,1922	STRINGHAM	22
23		29,1917 8,1919	Nov.	23,1918	July	29,1920	None.		Sept.	21,1920			STURTEVANT	22
24	Dec.	6, 1917	Aug.	27,1919	Nov.	24, 1920			Мау	27,1921	Мау	27,1921	SUMNER	22
25	Dec.	6,1917	Aug.	27,1918	Мау	7, 1919	None.		July	31,1919		8,1919 10,1922	Swasey	22
26	Мау	2, 1917	July	12,1917	Feb.	20,1918	None.	•••••	July	20,1918	July 4 Mar.	20, 1918 31, 1923	TALBOT	22
27	Sept.	8,1917	July	8,1918	Dec.	14,1918	None.		June	30, 1919	June Jan.	30, 1919 18, 1923	TALBOTT, J. FRED.	2
28	Sept.	8, 1917	Dec.	31,1917	May	28, 1918	None.		Nov.	27,1918	Nov. June	27,1918 8,1922	TARBELL	2
										26,1919	June		TATNALL	2
80	¹Nov.	. 22, 1916	Oct.	15,1917	Feb.	14,1918	None.				June June	1,1918 21,1922	TAYLOR	2
31	Aug.	15, 1917	June	8,1918	Aug.	3 1,1918	None.		Jan.	14,1919	Jan.		THATCHER	2
2	Sept.	28, 1917	Mar.	23,1918	July	4,1918	None.		Apr.	25, 1919	Apr.	25, 1919 30, 1922	Тномаз	2
3	Dec.	6,1917	Aug.	14,1918	Jan.	19,1919	None.		Aug.	16,1920	Aug.	16, 1920	THOMPSON	2
4	Dec.	19, 1917	Mar.	24,1919	July	14,1919	None.		Dec.	10,1919	Dec.	10, 1919	THOMPSON, SMITH.	2
35	Dec.	6, 1917	June	3,1918	Mar.	22,1919	None.		July	15, 1919	July 4May	15,1919 24,1922		2
36	¹Aug.	7,1917	July	29, 1918	July	7,1919	² June	30,1919			Apr.	30,1921 3,1922	TILLMAN	2
37	Dec.	6, 1917	Aug.	8, 1918	Apr.	24.1919	None.		July	25, 1919	July		TINGEY	2
38	Dec.	6, 1917	Apr.	26, 1919	Sept.	5, 1919	None.		Oct.	31, 1919		9, 1919	TOUCEY	2
39	Dec.	19, 1917	Apr.	3, 1919	Aug	12, 1919	None.	·····	Mar.	9, 1920	Mar.	9, 1920	TRACY	2
0	ւJan.	22, 1918	Aug.	12, 1919	Sept	. 15.1920	None.				Aug.	3,1922 17,1923	TREVER	2
1	Dec.	19, 1917	Dec.	3, 1910	Sept.	28,1920			Feb.	16, 1921			TRUXTUN	2
2	Sept.	22, 1913	Nov.	9, 1914	May	4, 1915	Sept.	22, 1915	Apr.	11, 1916	Apr.	11, 1916 16,1921	TUCKER	. 2
3	Dec.	6, 1917	Dec.	19, 1918	Мау	17, 1919	None.		Sept.	. 23, 1919	Sept.	24, 1919 7, 1922	TURNER	. 2
4	July	11, 1017	Jan	23 1018	Sent	28, 1919	None	UA SA	July	28, 1919			Twiggs	2

Date assigned to yard.
Expiration of construction period.

Date of supplementary contract.Date placed out of commission.

DESTROYERS—FIRST LINE (DD).

			D	imen	sior	ns.	re st	eady	fully equ for sea, s, ammu uel.	normal	Full	load.	
	Name and official number.	Length over all.		Length between	jwi pendicum s.	Breadth on load water line.	Mean draft.		Displacement (normal).	Tons per inch immersion.	Displacement.	Draft aft.	
		Ft.	in.	Ft.	in.	Ft. in.	F_{ι} .	in.	Tons.	Tons.	Tons.	Fi. in.	!
245	UPSHURDD144	314	41	310	0	30 111	9	07	1,154	15. 4	1,247	9 101	245
246	UPSHUR, ABEL P DD193	314	41	310	0	30 113	9	4	1,215	15. 5	1,308	9 93	246
247	WADSWORTHDD60	315	3	310	0	2 29 11	9	21	1,060	13.8	1,174	10 0}	247
248	WAINWRIGHTDD62	315	3	310	0	2 29 11	9	81	1,150	13. 9	1,265	10 81	248
249	WALKERDD163	314	41	310	0	30 111	9	2	1,191	15. 4	1,284	9 97	249
250	WARD	314	41	310	0	30 111	9	$0^{\frac{1}{2}}$	1,154	15. 4	1,247	9 81	250
251	Ward, Aaron DD132	314	41	310	0	30 11}	9	$0^{\frac{1}{2}}$	1, 154	15. 4	1,247	9 81	251
252	WASMUTHDD338	314	41	310	0	30 113	9	4	1,215	15. 5	1,308	9 97	252
253	WATERSDD115	314	41	310	0	30 111	9	03	1,154	15.4	1,247	9 101	253
251	WELLESDD257	314	41	310	0	30 11½	9	4	1,215	15. 5	1,308	9 93	254
255	WHIPPLEDD217	314	41	310	0	30 111	9	4	1,215	15.5	1,308	9 93	255
256	WICKESDD75	314	41/2	310	0	30 111	9	0^{1}_{2}	1,154	15.4	1,247	9 81	256
257	WILKESDD67	315	3	310	0	2 29 11	9	53	1,110	13.9	1,221	10 81	257
258	WILLIAMSDD108	314	41	310	0	30 111	9	2	1,191	15. 4	1,284	9 97	258
2 59	WILLIAMSONDD244	314	41/2	310	0	30 11 1	9	4	1,215	15.5	1,308	9 93	259
2 60	WinslowDD53	305	3	300	0	30 4	9	$5\frac{1}{2}$	1,050	14. 4	1,171	10 5½	2 6 0
2 61	WOOD	314	$4\frac{1}{2}$	310	0	30 111	9	4	1,215	15. 5	1,308	9 93	261
2 62	WOOD, WELBORN C. DD195	314	41/2	310	0	30 11½	9	4	1,215	15.5	1,308	9 93	262
2 63	WORDENDD288	314	41	310	0	30 11½	9	4	1,215	15.5	1,308	9 93	2 6 3
2 64	YARBOROUGHDD314	314	41/2	310	0	30 11½	9	4	1,215	15. 5	1,308	9 93	264
2 65	YARNALLDD143	314	41/2	310	0	30 111	9	ᅋ	1, 154	15. 4	1,247	9 101	265
2 66	ZANEDD337	314	41	310	0	30 11½	9	4	1,215	15.5	1,308	9 93	266
267	ZEILINDD313	314	41	310	0	30 113	9	4	1,215	15. 5	1,308	9 93	267
	Total displacement	• • • • •			•••			•••	318,010				

¹ Length on designed water line.

Note.—Destroyers 348 to 339, inclusive, have not been ordered built, and data for same are omitted. These 12 vessels were included in the 50 originally carried in the Act of Aug. 29, 1916, of which the last 15 were not definitely authorized until the Act of July 1, 1918. Such authority is suspended by the terms of the Act of July 12, 1921, in the case of vessels not then actually under construction.

^{*} Extreme.

DES LT SUB SUB SUB: EA SUI GU

TI

	Tr	ial.	Fuel ca	pacity.	R	ig.	(coi	Mess nple	ses ment).		
	jt 		Fue	l oil.	ls.		-gjo	offf-	enlisted en.	Name and official number.	
	Displacement.	Speed.	40 cubic feet per ton.	Gallons.	No. of funnels.	Masts.	Wardroom cers.	Chief petty cers.	Other enli men.		
	Tons.	Knots.	Tons.								
245	2 1,202	34. 61			4	2	8	10	104	UPSHURDD144	24.
246	1,303	35. 18			4	2	8	10	104	UPSHUR, ABEL PDD193	24
247	1,034	30. 67			4	2	8	9	91	WADSWORTHDD60	24
248	1,111	29.67		•••••	4	2	8	9	89	WAINWRIGHTDD69	248
249	1 1, 191	3 34. 92			4	2	8	10	104	WALKERDD1	24
2 50	1 1, 154	34.23			4	2	8	10	104	WARDDD139	25
251	1,160	35. 49			4	2	8	10	104	WARD, AARONDD132	25
252	5 1,215	5 35.00			4	2	8	10	104	WASMUTHDD338	25
253	1,160	35.20			4	2	8	10	104	WATERSDD115	25
254	1,260	34.33		· • • • • • • • • • • • • • • • • • • •	4	2	8	10	104	WellesDD257	25
255	1,229	35.05		: 	4	2	8	10	104	WHIPPLEDD217	25
256	1,149	35.34			4	2	8	10	104	WickesDD75	25
257	1,121	4 29. 58			4	2	8	9	89	WILKESDD67	25
258	1,201	34.02			4	2	8	10	104	WILLIAMSDD108	25
259	1,312	33. 76			4	2	8	10	104	WILLIAMSONDD244	25
260	1,041	2 9. 05			4	2	8	9	89	WinslowDD53	26
261	1,294	32. 73			4	2	8	10	104	WOODDD317	26
262	1,312	35.9 8			4	2	8	10	104	WOOD, WELBORN CDD195	26
263	1,266	34. 47			4	2	8	10	104	WordenDD288	26
264	1,290	3 3. 08			4	2	8	10	104	YARBOROUGHDD314	26
265	1 1,154	35. 12		,	4	2	8	10	104	YARNALLDD143	26
266	1,300	34.27		1	4	2	8	10	104	ZANEDD337	26
267	1,288	32.95			4	2	8	10	104	ZEILINDD313	26

Estimated.
 At beginning of trial.
 Estimated; full power trial not held.

		š		Boilers (oil bur	ning).	Shaft, power	horse- on trial.	
	. Name.	No. of propellers.	Type of engines.	Number and type.	Total heating surface.	Main engines.	Total maxi- mum.	
					Sg.ft.			
245	Upshur	2	Parsons geared turb	4 White-Forster.	27,500	24, 025		24.5
246	UPSHUR, ABEL P	2	Westgh. geared turb	4 White-Forster.	27,500	26,900		246
247	Wadsworth	2	Parsons geared turb	4 Normand	21,500	16,091		247
248	WAINWRIGHT	2	Parsons turb.2	4 Thornycroft	23,936	17,955		248
249	WALKER	2	Curtis geared turb	4 Yarrow	27,540	27,310		249
250	WARD	2	Parsons geared turb	4 Normand	27,000	26,450		250
251	Ward, Aaron	2	Parsons geared turb	4 Normand	27,000	24,875		251
252	Wasmuth	2	Parsons geared turb	4 Normand	27,000	1 26,000		25
253	Waters	2	Parsons geared turb	4 White-Forster.	27,500	26, 160		253
254	Welles	2	Curtis geared turb	4 Yarrow	27,540	28,025		254
255	WHIPPLE	2	Parsons geared turb	4 White-Forster.	27,500	25,750		255
256	Wickes	2	Parsons geared turb	4 Normand	27,000	24,610		256
2 57	Wilkes	2	Parsons turb.*	4 White-Forster.	22,520	17,700		25
258	WILLIAMS	2	Curtis geared turb	4 Yarrow	27,540	28,900		25
259	WILLIAMSON	2	Westgh. geared turb	4 White-Forster.	27,500	29,000	ļ	259
260	Winslow	2	Zoelly turb.4	4 White-Forster.	21,600	15,984	·····	26
261	Wood	2	G. E. Curtis geared turb.	4 Yarrow	27,540	28,500	ļ	26
262	Wood, Welborn C.	2	Westgh. geared turb	4 White-Forster.	27,500	28,460		26
263	Worden	2	Curtis geared turb	4 Yarrow	27,540	27,750		26
264	YARBOROUGH	2	G. E. Curtis geared turb.	4 Yarrow	27,540	29,450	ļ	26
2 65	YARNALL	2	Parsons geared turb	4 White-Forster.	27,500	24,875		26
2 66	ZANE	2	Parsons geared turb	4 Normand	27,000	1 26,000		26
267	ZEILIN	2	G. E. Curtis geared turb.	4 Yarrow	27,540	28, 450	<u> </u>	26
	Total shaft horsepor	wer.	•••••			7,084,345	i	

<sup>Estimated.
Geared cruising turbine on port shaft only.
Geared cruising turbine on starboard shaft only.</sup>

⁴ Cruising engine on each shaft. $\frac{13\times25}{12}$.

b Cruising turbine on each shaft.

DES LT

SUB: SUB: EA SUB:

	of ma- t).			Elect	ric tụrbo-gei	nerating sets.		
	Total weight of chinery (wet)	No.	Kilowatts (each).	Volts.	Туре.	Builders.	Name and official number.	
	Tons.							
245	412	2	25	125	8-25-1188	Westinghouse	UPSHUR	24
246	450	2	25	125	8-25-1188	do	UPSHUR, ABEL P DD193	24
247	323	2	25	125	2-25-3600	General Electric	Wadsworth	24
248	367	2	25	125	2-25-3600	do	WAINWRIGHT DD62	24
24 9	435	2	25	125	2-25-3600	do	Walker DD163	24
2 50	404	2	25	125	8-25- 71 88	Westinghouse	WARD DD139	2 5
251	404	2	25	125	2-25-3600	General Electric	WARD, AARONDD132	2 5
2 52	1 453	2	25	125	8-25-7288	Westinghouse	Wasmuth DD338	2 5
2 53	408	2	25	125	8-25-7388	do	Waters	25
254	435	2	25	125	2-25-3600	General Electric	Welles DD257	25
2 55	415	2	25	125	8-25-7488	Westinghouse	WHIPPLE DD217	25
2 56	404	2	25	125	2-25-3600	General Electric	WickesDD75	25
257	367	2	25	125	8-25-7388	Westinghouse	WilkesDD67	25
25 8	486	2	25	125	2-25-3600	General Electric	Williams	25
259	449	2	25	125	8-25-1188	Westinghouse	Williamson	25
260	351	2	25	125	8-25-3200	Terry Diehl	WINSLOW DD53	26
261	486	2	25	125	2-25-3600	General Electric	Wood	26
262	450	2	25	125	8-25-{{}	Westinghouse	Wood, Welborn C DD195	26
263	435	2	25	125	2-25-3600	General Electric	WordenDD288	26
264	486	2	25	125	2-25-3600	do	YARBOROUGHDD314	26
265	412	2	25	125	8-25-1188	Westinghouse	YARNALLDD143	26
266	1 404	2	25	125	8-25- [] 88	do	ZANEDD337	26
267	486	2	25	125	2-25-3600	General Electric	ZEILINDD313	26

¹ Estimated.

		Armam	ent.	By whom	Contract price of	Date of act	
	Name.	Guns.	Torpedo tubes (deck).	and where built or building.	hull and machinery (dollars).	authorizing building.	
2 45	Upshur	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Wm. Cramp & Sons.	Cost+10%	Mar. 4,1917	7 245
24 6	UPSHUR, ABEL P	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Newport News S. B. & D. D. Co.	Cost+fee.	Oct. 6,1917	7 240
247	Wadsworth	4 4", 50 cal	4 21" twin	Bath Iron Works	884,000	Mar. 4,1913	247
248	WAINWRIGHT	4 4", 50 cal	4 21" twin	New York S.B.Co	825,000	Mar. 4,1913	3 248
249	WALKER	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Fore River S. B. Co	Cost+10%	Mar. 4,1917	249
250	WARD	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Navy yard, Mare Island.		Mar. 4,1917	250
251	Ward, Aaron	4 4" 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Bath Iron Works	Cost+fee	Mar. 4,1917	251
2 52	Wasmuth	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Navy yard, Mare Island.	•••••	Oct. 6,1917	252
253	Waters	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Wm. Cramp & Sons.	Cost+10%	Mar. 4,1917	253
254	WELLES	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Beth. S. B. Corp., Quincy.	Cost+fee.	Oct. 6,1917	25 4
2 55	WHIPPLE	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Wm. Cramp & Sons.	Cost+fee.	Oct. 6,1917	255
2 56	Wickes	4 4", 50 cal. 1 3",23 cal.A.A.	4 21" triple.	Bath Iron Works	Cost+10%	Aug. 29,1916	256
2 57	WILKES	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Wm. Cramp & Sons.	812,309	June 30,1914	257
2 58	WILLIAMS	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Union Iron Works	Cost+10%	¹ Mar. 4, 1917	258
2 59	WILLIAMSON	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	New York S.B.Co	Cost+fee.	Oct. 6,1917	259
2 60	Winslow	4 4", 50 cal	4 21" twin	Wm. Cramp & Sons.	842,000	Aug. 22,1912	260
2 61	Wood	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Beth. S. B. Corp., San Francisco.	Cost+fee.	Oct. 6,1917	265
2 62	Wood, Welborn C.	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Newport News S. B. Co.	Cost+fee.	Oct. 6,1917	262
2 63	Worden	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Beth. S. B. Corp., Squantum.	Cost+fee.	Oct. 6,1917	263
264	YARBOROUGH	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Beth. S. B. Corp., San Francisco.	Cost+fee.	Oct. 6,1917	264
265	YARNALL	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Wm. Cramp & Sons.	Cost+10%	Mar. 4,1917	268
2 66	ZANE	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Navy yard, Mare Island.		Oct. 6,1917	266
2 67	Zeilin	4 4", 50 cal.; 1 3",23 cal.A.A.	4 21" triple.	Beth. S. B. Corp., San Francisco.	C⊸st+fee.	Oct. 6,1917	/ 2 67

¹ Together with act of Aug. 29, 1916.

DE LT SUE SUE SUB

SU

T

1										
	ntract gned.	Ke	el laid.		Ship nched.	Contract date of completion.	preli:	ate of minary ptance.	Date of first and latest commission.	Name.
5 Sept.	8, 1917	Feb.	19, 1918	July	4, 1918	None	Dec.	23, 1918	Dec. 23,1918 May 15,1922	Upshur
6 Feb.	14, 1918	Aug.	20, 1918	Feb.	14, 1920		Мау	21, 1920	Nov. 23, 1920 Aug. 7, 1922	UPSHUR, ABEL P.
7 Oct.	15, 1913	Feb.	23, 1914	Apr.	29, 1915	Oct. 15,1915	July	23, 1915	July 23, 1915 June 3, 1922	Wadsworth
S Oct.	15, 19 13	Sept.	1,1914	June	12, 1915	Oct. 15, 1915	May	12, 1916	May 12, 1916 May 19, 1922	WAINWRIGHT
Aug.	15, 1917	June	19, 1918	Sept.	14, 1918	None	Jan.	31, 1919	Jan. 31, 1919 4 June 7, 1922	WALKER
July	20, 1917	May	15, 1918	June	1, 1918	² Sept.30, 1918		•••••	July 24,1918 June 5,1922	WARD
1 Aug.	31, 1917	Aug.	1, 1918	Apr.	10, 1919	Mar. 31,1919	Apr.	21, 1919	Apr. 21, 1919 June 17, 1922	WARD, AARON
Jan.	22, 1918	Aug.	12, 1919	Sept.	15, 1920	None		•••••	Dec. 16,1921 July 26,1922	
Мау	2, 1917	July	26, 1917	Mar.	9, 1918	None	Aug.	8, 1918	Aug. 8, 1918 Dec. 29, 1922	WATERS
Dec.	6, 1917	Nov.	13, 1918	May	8, 1919	None	Sept.	2, 1919	Sept. 2,1919 June 15,1922	WELLES
Dec.	19, 1917	June	12, 1919	Nov.	6, 1919	None	Apr.	23, 1920	Apr. 23,1920	WHIPPLE
Nov.	30, 1916	June	26, 1917	June	25, 1918	None	July	31, 1918	July 31,1918 May 15,1922	WICKES
			•		•			•	Nov. 10,1916 June 26,1922	
Мау					•				Mar. 1,1919 June 7,1922	
Dec. May	8,1919			i						WILLIAMSON
Dec.	7, 1912		•		•		_	-	June 5,1922	Winslow
Dec.	•		•		•			•		Wood
_	•	_	•					•	Aug. 8,1922	Wood, Welborn C.
Dec.									Feb. 24, 1920	
Dec.			-					·	-	YARBOROUGH
							NOV.	29, 1918	⁴ May 29, 1922	YARNALL
i						NT	D		Feb. 15, 1921 Feb. 1, 1923	
Dec.	ti, 1917	reb.	20, 1919	мау	28, 1919	None	Dec.	9,1920	Dec. 10,1920	ZEILIN

<sup>Date assigned to yard.
Expiration of construction period.</sup>

Date of supplementary contract.Date placed out of commission.

			D	imension	13.	ready	fully equ for sea, s, ammu uel.	normal	Full	load.		
	Name and official nur	mber	Length over all.	Length between perpendiculars.1	Breadth on load water line.	Mean draft.	Displacement (normal).	Tons per inch immersion,	Displacement.	Draft aft.		
			Ft. in.	Ft in.	Ft. in.	Ft. in.	Tons.	Tons.	Tons.	Ft. it	n.	
1	Drayton	DD2	3 293 10	289 0	26 1	8 4	742	12.0	887	9	6	1
2	HENLEY 3	DD3	9 293 10	289 0	26 1	8 4	742	12.0	891	9	5	2
3	JARVIS	DD3	8 293 10	289 0	26 1	8 4	742	12.0	883	9	5	3
4	JENKINS	DD4	2 293 10	289 0	26 1	8 4	742	12.0	883	9	5	4
5	MAYRANT	DD3	1 293 10	289 0	26 1	8 4	742	12.0	887	9	5	5
6	Perkins	DD2	6 293 10	289 0	26 1	8 4	742	12.0	893	10	1	6
. 7	STERETT	DD2	7 293 10	289 0	26 1	8 4	742	12.0	893	10	1	7
8	WALKE	DD3	4 293 10	289 0	26 1	8 4	742	12.0	889	9	5	8
9	WARRINGTON	DD3	0 293 10	289 0	2 6 1	8 4	742	12.0	887	9	5	9
	Total normal d	ispla	cement	•••••	•••••	•••••	6,678					
_												
		S.				Boilers	s (oil bur	ning).	Shaft power	horse on tria		
	Name.	No. of propellers.	Туре	of engin	es.	Boilers Numb typ	er and	Total heating surface.			sl.	
	Name.	No. of propellers.	Туре	of engin	es.	Numb	er and	Total heating surface.	power	on tria	sl.	
1	Name.	ω No. of propellers.	Type			Numb	er and		power	on tria	1. -	1
1 2		No.		urb.³		Numb tyr	er and oe.	Total heating surface.	Main engines.	Total maxi-) 	1 2
	Drayton	No.	Parsons t	urb. ³	ırb.45	Numb typ	er and	Total heating surface.	Wain engines	Total maxi-) 	i
2	DRAYTON	3 2	Parsons t	urb. ³	ırb.45	Numb tyr 4 Norma 4 Yarrov	er and ee.	Total heating Sq. ft. 19, 321 18,000	90 year of 15,524 13,472	Total maxi-) 	2
2 3	DRAYTONHENLEYJARVIS	3 2 3	Parsons t Westgh.	urb. ³ geared to urb. ³	urb.40	Numbertyr 4 Norma 4 Yarrov 4 Thorns 4 Norma	er and ee.	Sq. ft. 19, 321 18, 000 19, 200 18, 021	98 US US US US US US US US US US US US US	Total maxi-) 	3
2 3 4	DRAYTON	3 2 3 5	Parsons t Westgh. p Parsons t	urb. ³ geared tu urb. ³ urb. ³	ırb.45 ırb.45	Numbertyr 4 Norma 4 Yarrov 4 Thorns 4 Norma	er and e. and v ycroft rorster.	Sq. ft. 19, 321 18, 000 19, 200 18, 021	15,524 13,472 10,584 12,440	Total maxi-		3 4
2 3 4 5	DRAYTON	3 2 3 5 2	Parsons t Westgh. g Parsons t Parsons t	urb.*geared tu urb.* urb.* urb.*	rb.45	Numb typ 4 Norms 4 Yarrov 4 Thorns 4 White- 4 Yarrov	er and e. and v ycroft rorster.	Sq. ft. 19,321 18,000 19,200 18,021 18,000	15,524 13,472 10,584 12,440	Total maxi-		2 3 4 5
2 3 4 5 6	DRAYTON	0N 3 2 3 5 2 2	Parsons t Westgh. parsons t Parsons t Westgh. c	urb. ³ geared tu gurb. ³ urb. ³ urb. ⁴	ırb. ⁴⁵	Numb typ 4 Norma 4 Yarrov 4 Thorn 4 Norma 4 White- 4 Yarrov 4 Yarrov	er and ne. und ycroft Forster.	Sq. ft. 19, 321 18, 000 19, 200 18, 021 18, 000	15,524 13,472 10,584 12,440 13,140	Total maxi-		2 3 4 5 6
2 3 4 5 6 7	DRAYTON. HENLEY. JARVIS. JENKINS. MAYRANT. PERKINS. STERETT.	3 2 3 5 2 2 2 2 2	Parsons t Westgh. ; Parsons t Westgh. ; Curtis tu	urb.* geared to urb.* urb.* geared to	ırb.45	Numb typ 4 Norma 4 Yarrov 4 Thorm 4 Norma 4 White 4 Yarrov 4 Yarrov 4 Yarrov	er and lec. with the second s	Sq. ft. 19, 321 18,000 19,200 18,021 18,000 18,000 18,000	15,524 13,472 10,584 12,440 11,668 12,789	Total maxi-		2 3 4 5 6 7

Length on designed water line.
 To be transferred to U. S. Coast Guard.
 Cruising turbine on both outboard shafts.

⁴ Cruising turbine on both shafts. 5 Jaw clutch.

L'T SUB SUB SUB EAC

TI

													<i>,</i> .		
	Т	'rial.		Fuel	capacity.	R	ig.	(cor	Mess nple	ses ment).					
	#			F	uel oil.	ls.		ŧ	÷	ted		Name and official number.			
	Displacement.		Speed.	40 cubic feet per	Gallons.	No. of funnels.	Masts.	Wardroom cers.	Chief petty cers.	Other enlicted men.					
	Tons.	K	nots.	Tons					_						
1	721	1	30. 83	22	į.	4	2	6	9	71	DRA	YTONDD23	1		
2	767	, ;	30.32	23	1 -	4	2	6	9	71		LEYDD39	2		
3	777	7 :	30.01	22	3 66,707	4	2	6	9	71	JARY	718DD38	3		
4	719) :	31. 2 7	22	2 66, 471	4	2	6	9	71	JENI	XINSDD42	4		
5	734	: ا	30. 22	23	6 70,747	3	2	6	9	71	MAYRANTDD31				
6	765	5 :	29. 76	23	0 68,734	3	2	6	9	71	PER	KINSDD26	6		
7	754					3	2	6	9	71	STEI	DD27	7		
8		72 29.78 238 71,3			'	3	2	6	9	71		.KEDD34	8		
9	729				6 70,704	3	2	6	9	71	WAI	RRINGTONDD30	9		
		729 30.12 23							<u> </u>						
	-BB	Electric turb				gene	ratir	ıg set	s.						
	t of		lan I		I	1									
	agh Ty (att.									Name and official number.			
	Ping.		o w	mi .	Туре.			В	uilde	ers.			ĺ		
	Total weight of chinery (wet)	No.	Kilowatts (each).	Volts.											
		_				- -									
1	263	2	10	125	2-10-360	0 0	l ene	ral E	lectr	ic		DRAYTON	1		
2	305	2	10	125	2-10-360	İ				D		HENLEYDD39	2		
3	296	305 2 10 125 2-10					•			ic		JARVIS	3		
4	263	2	10	125	113-10-400	o	d	o			•••••	JENKINS	4		
5	263 2 10 125 113-16			113-10-400 2-10-360	o -,	d Cerry	o 7-G.1	E. Co	•••••	•••••	MAYRANTDD31	5			
6	204 1 10 125 2-10-			İ	- 1						PERKINS	6			
7	300	2	10	125	113-10-400	o	d	o			••••	STERETTDD27	7		
8	7 300 2 10 125 113-10-4000do					lo				WALKEDD34	8				
9	283	2	10	125	113-10-400	o	d	o			••••	WARRINGTONDD30	9		

		Armam	ent.	By whom	Contract price of	Date of act	
	Name.	Guns.	Torpedo tubes (deck).	and where built or building.	hull and machinery (dollars).	authorizing building.	
1	DRAYTON	¹ 5 3", 50 cal	3 18" twin	Bath Iron Works.	644,000	May 13,1908	1
2	HENLEY	15 3", 50 cal	3 18" twin	Fore River S. B. Co	648,700	June 24,1910	2
3	Jarvis	15 3", 50 cal	3 18" twin	New York S. B. Co.	640,000	June 24,1910	3
4	JENKINS	14 3", 50 cal	3 18" twin	Bath Iron Works.	654,500	June 24, 1910	4
5	MAYRANT	15 3", 50 cal	3 18" twin	Wm.Cramp & Sons	664,000	May 13,1908	5
6	Perkins	15 3", 50 cal	3 18" twin	Fore River S. B. Co.	610,000	May 13,1908	6
7	Sterett	14 3", 50 cal	3 18" twin	Fore River S. B. Co.	610,000	May 13,1908	7
8	WALKE	14 3", 50 cal	3 18" twin	Fore River S. B. Co.	644,000	Mar. 3,1909	8
9	WARRINGTON	14 3", 50 cal	3 18" twin	Wm.Cramp & Sons	664,000	May 13,1908	9
J							l

¹ Authorized battery; guns not on board.

L'T Sui

SUE EA

	Cont sign		Kee	el laid.		hip ached.	da	ntract ite of pletion.	preli	ate of minary ptance.	and	of first latest nission.	Name.	
1	Sept. 2	9, 1908	Aug.	19, 1909	Aug.	22, 1910	Sept.	29, 1910	Oct.	29, 1910		29, 1910 17,1919	DRAYTON	
2	Nov. 2	s, 1910	July	17, 1911	Apr.	3, 1912	Nov.	2 8, 1912	Dec.			6, 191 2 12, 1919	HENLEY	:
3	Dec.	3, 191 0	July	1, 1911	Apr.	3, 1912	Dec.	3, 1912	Oct.	21, 1912	Oct. 1 Nov.	22, 1912 26,1919	Jarvis	:
4	Nov. 3	0, 1910	Mar.	24, 1911	Apr.	2 9, 1912	Nov.	30, 1912	June			15, 1912 31, 1919	JENKINS	4
5	Oct.	1, 1908	Apr.	22, 1909	Apr.	23, 19 10	Oct.	1,1910	July	10, 1911		12, 1911 12, 1919	Mayrant	1
6	Oct.	1, 190 8	Mar.	22, 1909	Apr.	9, 1910	Sept.	1,1910	Nov.	15, 1910	Nov.	18, 1910 5, 1919	PERKINS	•
7	Oct.	1, 1908	Mar.	22, 1909	Мау	12, 1910	Oct.	1, 1910	Dec.			15, 1910 9, 1919	STERETT	7
8	June 2	9, 1909	Mar.	5, 1910	Nov.	3, 1910	June	29, 1 911	July	18, 1911	July Dec.	2 2, 1911 12, 1919	WALKE	8
9	Oct.	1, 1908	June	21, 1909	June	18, 1910	Oct.	1,1910	Mar.	17, 1911		20, 1911 31, 1920	WARRINGTON	•

¹ Date placed out of commission.

		D	imension	18.	ready	fully equ v for sea, s, ammu uei	normal	Fuli	load.	
	Name and official number.	Length over all.	Length between perpendiculars.	Breadth on load water line.	Mean draft.	Displacement (normal).	Tons per inch immersion.	Displacement.	Draft aft.	
		Ft. in.	Ft. in.	Ft. in.	Ft. in.	Tons.	Tons.	Tons.	Fi. in.	
1	ANTHONYDM12 Ex-DD172	314 41	310 0	30 111	9 2	1, 191	15.4	1,284	9 97	1
2	BURNSDM11 Ex-DD171	314 43	310 0	30 111	9 2	1, 191	15. 4	1, 284	9 97	2
3	HARTDM8 Ex-DD110	314 43	310 0	30 111	9 2	1, 191	15. 4	1, 284	9 97	3
4	Ex-DD110 INGRAHAMDM9 Ex-DD111	314 43	310 0	30 112	9 2	1, 191	15. 4	1, 284	9 97	4
5	ISRAELDM3 <i>Ex-DD111 Ex-DD111</i>	314 43	310 0	30 111	9 2	1, 191	15.4	1, 284	9 97	5
6	LANSDALEDM6 Ex-DD101	314 43	310 0	30 111	9 2	1, 191	15.4	1, 284	9 97	6
7	LUCEDM4 Ex-DD99	314 43	310 0	30 111	9 2	1, 191	15.4	1,284	9 97	7
8	LUDLOWDM10 Ex-DD118	314 41	310 0	30 11 1	9 2	1, 191	15.4	1, 284	9 97	8
9	MAHANDM7 Ex-DD102	314 41	310 0	30 111	9 2	1, 191	15.4	1, 284	9 97	9
10	MAURYDM5 Ex-DD100	314 43	310 0	30 111	9 2	1, 191	15.4	1, 284	9 97	10
11	MURRAYDM2 Ex-DD97	314 41	310 0	30 111	9 2	1, 191	15. 4	1,284	9 97	11
12	RIZALDM14 Ex-DD174	314 43	310 0	30 11 1	9 2	1, 191	15. 4	1,284	9 97	12
13	SPROSTONDM13 <i>Ex-DD173</i>	314 4}	310 0	30 111	92	1, 191	15. 4	1, 284	9 97	13
14	STRIBLINGDM1 Ex-DD96	314 41	310 0	30 111	9 2	1, 191	15. 4	1,284	9 97	14
	Total normal displace	ment	• • • • • • • •	•••••	•••••	16, 674				

¹ Length on designed water line.

L'T SUE

EA

T

	Tr	lal.	Fuel ca	pacity.	R	ig.		Mess nple	es nent).		
	it.			l oil.	els.		÷	₩	enlisted en.	Name and official number.	
	Displacement.	Speed.	40 cubic feet per ton.	Gallons.	No. of funnels.	Masts.	Wardroom cers.	Chief petty cers.	Other enli men.		
	Tons.	Knois.	Tons.								
1	1,184	33.50			4	2	8	10	89	ANTHONYDM12	
2	1,230	33.82			4	2	8	10	89	BurnsDM11	
3	1,211	33.97			4	2	8	10	89	HARTDM8	
4	1,206	34.14			4	2	8	10	89	IngrahamDM9	
5	1 1,189	34.34	ļ		4	2	8	10	89	ISRAELDM3	
6	11,198	35. 17			4	2	8	10	89	LANSDALEDM6	
7	1,185	34.81			4	2	8	10	89	LuceDM4	
8	1,196	34. 22			4	2	8	10	89	LUDLOWDM10	
9	1,224	35.05			4	2	8	10	89	MAHANDM7	
0	11,189	34. 59			4	2	8	10	89	MAURYDM5	
1	1,188	34.84	 		4	2	8	10	89	MURRAYDM2	
2	1 1, 184	33.84			4	2	8	10	89	RIZALDM14	ŀ
3	1,180	33. 57			4	2	8	10	89	SPROSTONDM13	
4	1 1, 200	34.41			4	2	8	10	89	STRIBLINGDM1	

¹ Estimated.

³ At start of trial.

				Boilers (oil but	rning).		horse- on trial.	
	Name.	No. of propellers.	Type of engines.	Number and type.	Total heating surface.	Main engines.	Total maxi- mum.	
					Sq.ft.			
1	ANTHONY	2	Curtis geared turb	4 Yarrow	27,540	28,050	 	1
2	Burns	2	Curtis geared turb	4 Yarrow	27,540	28,900		2
3	HART	2	Curtis geared turb	4 Yarrow	27,540	28,700		3
4	Ingraham	2	Curtis geared turb	4 Yarrow	27,540	29, 250		4
5	ISRAEL	2	Curtis geared turb	4 Yarrow	27,540	26,345	 	Ł
6	LANSDALE	2	Curtis geared turb	4 Yarrow	27,540	26,940	! 	6
7	LUCE	2	Curtis geared turb	4 Yarrow	27, 540	27,340		7
8	LUDLOW	2	Curtis geared turb	4 Yarrow	27,540	29,500		8
9	MAHAN	2	Curtis geared turb	4 Yarrow	27,540	27,880		9
10	MAURY	2	Curtis geared turb	4 Yarrow	27,540	26, 890		10
11	MURRAY	2	Curtis geared turb	4 Yarrow	27,540	27,430	ļ	11
12	RIZAL	2	Curtis geared turb	4 Yarrow	27,540	28,960	: ••••••	12
13	Sproston	2	Curtis geared turb	4 Yarrow	27,540	28,170		13
14	STRIBLING	2	Curtis geared turb	4 Yarrow	27,540	26, 485		14
	Total shaft hors	epor	wer	•••••		390,840		

SUE SUE SUE

1	of ma- et).			Ele	ctric turbo-	generating sets.		
	Total weight of chinery (wet)	No.	Kilowatts (each).	Volts .	Туре.	Builders	Name and official number.	
	Tons.							
1	484	2	25	125	2-25-3600	General Electric	ANTHONYDM12	1
2	484	2	25	125	2-25-3 600	do	BURNSDM11	1
3	486	2	25	125	2-25-3600	do	HARTDM8	
4	486	2	25	125	2-25-3600	do	INGRAHAMDM9	
5	435	2	25	125	2-25-3600	do	ISRAELDM3	
6	435	2	25	125	2-25-3600	do	LANSDALEDM6	
7	435	2	25	125	2-25-3600	do	LUCEDM4	
8	486	2	25	125	2-25-3600	do	LUDLOWDM10	
9	435	2	25	125	2-25-3600	do	MAHANDM7	İ
10	435	2	25	125	2-25-3600	do	MAURYDM5	۱ ا
11	435	2	25	125	2-25-3600	do	MURRAYDM2	1
12	484	2	25	125	2-25-3600	do	H1ZADM14	1
13	484	2	25	125	2-25-3600	do	SPROSTONDM13	1
14	435	2	25	125	2-25-3600	do	STRIBLINGDM1	1

¹ Estimated.

	Name.	Guns.	By whom and where built or building.	Contract price of hull and machinery (dollars).	autho	of act rizing ling.	
1	Anthony	3 4", 50 cal.; 1 3",23 cal.A.A.	Union Iron Works	Cost+10%	Mar.	4,1917	1
2	Burns	4 4", 50 cal.; 1 3",23 cal.A.A.	do	Cost+10%	Mar.	4, 1917	2
3	HART	4 4", 50 cal.; 1 3",23 cal,A.A.	do	Cost+10%	¹ Mar.	4, 1917	3
4	Ingraham	4 4", 50 cal.; 1 3",23 cal.A.A.	do	Cost+10%	Mar.	4,1917	4
5	ISRAEL	4 4", 50 cal.; 1 3",23 cal.A.A.	Fore River S.B.Co	Cost+10%	¹ Mar.	4, 1917	5
6	LANSDALE	4 4", 50 cal.; 1 3",23 cal.A.A.	do	Cost+10%	¹ Mar.	4,1917	6
7	LUCE	4 4", 50 cal.; 1 3",23 cal.A.A.	do	Cost+10%	¹ Mar.	4, 1917	7
8	LUDLOW	4 4", 50 cal.; 1 3",23 cal.A.A.	Union Iron Works	Cost+10%	Mar.	4,1917	8
9	MAHAN	4 4", 50 cal.; 1 3",23 cal.A.A.	Fore River S. B. Co	Cost+10%	Mar.	4, 1917	9
10	MAURY	4 4", 50 cal.; 1 3",23 cal.A.A.	do	Cost+10%	¹ Mar.	4,1917	10
11	MURRAY	4 4", 50 cal.; 1 3",23 cal.A.A.	do	Cost+10%	¹ Mar.	4,1917	11
12	RIZAL	4 4", 50 cal.; 1 3",23 cal.A.A.	Union Iron Works	Cost+10%	Mar.	4, 1917	12
13	Sproston	3 4", 50 cal.; 1 3",23 cal.A.A.	do	Cost+10%	Mar.	4,1917	13
14	STRIBLING	4 4", 50 cal.; 1 3",23 cal.A.A.	Fore River S. B. Co	Cost+10%	¹ Mar.	4, 1917	14

¹ Together with act of Aug. 29, 1916.

SUBS SUBS EAC SUB GUI

ŢĒ

		ntract med.	Kee	el laid.	laui	hip ached.	Contract date of completion.	preli	ate of minary ptance.		atest	Name.	
1	Aug.	15, 1917	Apr.	18, 1918	Aug.	10, 1918		June	19, 1919	June 1 June 3	9,1919 0,1922	Anthony	
2	Aug.	15,1917	Apr.	15, 1918	July	4, 1918		Aug.	7, 1919	Aug.	7, 1919	Burns	
3	May	4, 1917	Jan.	8, 1918	Jul y	4, 1918		Мау	26, 1919	Мау 2	6 , 19 19	HART	
4	May	4,1917	Jan.	12, 1918	July	4, 1918		May	15, 1919	May 1	5, 1919 4, 1922	Ingraham	•
5	Apr.	27, 1917	Jan.	26, 1918	June	22, 1918		Sept	. 1 3, 1918	Sept. 1 July	3,1918 7,1922	ISRAEL	
6	Apr.	27, 1917	Apr.	20, 1918	July	21, 1918		Oct.	26, 1918	Oct. 2 June3	6, 19 18 0, 1922	Lansdale	
7	Apr.	27, 1917	Feb.	9, 1918	June	29, 1918		Sept	11,1918	Sept. 1 June 3	1,1918 0,1922	LUCE	
8	Мау	4,1917	Jan.	7,1918	June	9, 1918		Dec.	23, 1918	Dec. 2	3, 1918	Ludlow	
9	Apr.	27,1917	Мау	4, 1918	Λug.	4, 1918		Oct.	24, 1918	Oct. 2	4, 1918	Mahan	
0	Apr.	27, 1917	Feb.	26, 1918	July	4, 1918		Sept	. 23, 1918	Sept. 2	23, 1918	MAURY	
1	Apr.	27, 1917	Dec.	22, 1917	June	8, 1918		Aug.	20, 1918	Aug. 2	21, 1918 1, 1922	MURRAY	
2	Aug.	15, 1917	June	26,1918	Sept	. 21, 1918		Мау	28, 1919		•	RIZAL	
3	Aug.	15, 1917	Apr.	20, 1918	Aug.	10, 1918		July	11,1919	July 1		Sproston	
4	Apr.	27, 1917	Dec.	14, 1917	May	29, 1918		Aug.	16,1918	Aug. 1	•	STRIBLING	

¹ Date placed out of commission.

SUBMARINES—FIRST LINE (SS).

						for	sea,	ly equippe normal st on, and fue	ores, am-	Maximu	n speed.	
	Name and official number.	Leng over		Breadtl extreme		Mea	n	Displac	ement. 1			
						draf		Surface.	Sub- merged.	Surface.	Sub- merged.	
1	S-1SS105	Ft. 219	in. 3	Ft. in 20 8		Ft. :		Tons. 854	Tons. 1,062	Knots.	Knots.	1
2	S-2SS106	207	0	19 7		16	2	800	977			2
3	S-3SS107	231	0	21 10		13	1	876	1,092			3
4	S-4SS109	231	0	21 10		13	1	876	1,092			4
5	S-6 SS111	231	0	21 10		13	1	876	1,092			5
6	S-7SS112	231	0	21 10	1	13	1	876	1,092			6
7	S-8SS113	231	0	21 10		13	1	876	1,092			7
8	S-9SS114	231	0	21 10	1	13	1	876	1,092		!	8
9	S-10SS115	231	0	21 10		13	1	876	1,092			9
10	S-11SS116	231	0	21 10		13	1	876	1,092			10
11	S-12SS117	231	0	21 10	1	13	I	876	1,092		ļ	11
12	S-13SS118	231	0	21 10		13	1	876	1,092			12
13	S-14SS119	231	0	21 10	1	13	1	876	1,092			13
14	S-15SS120	231	0	21 10	į	13	1	876	1,092	,		14
15	S-16SS121	231	0	21 10	1	13	1	876	1,092	1		15
16	S-17SS122	231	0	21 10	į	13	1	876	1,092		 	16
17	S-18SS123	219	3	20 8		15	10 	854	1,062			17
18	S-19SS124	219	3	20 8		15	10 7	854	1,062			18
19	S-20SS125	219	3	20 8	-	15	10 <u>7</u>	854	1,062			19
20	S-21SS126	219	3	20 8		15	107	854	1,062			20
21	S-22SS127	219	3	20 8		15	10 7	854	1,062			21
22	S-23SS128	219	3	20 8	-	15	107	854	1,062			22
23	S-24SS129	219	3	20 8		15	10 7	854	1,062			23
24	S-25SS130	219	3	20 8		15	10 7	854	1,062			24
25	S-26SS131	219	3	20 8		15	10 7	854	1,062			25
26	S-27SS132	219	3	20 8		15	107	854	1,062			26
27	S-28SS133	219	3	20 8		15	10 7	854	1,062			27
28	S-29SS134	219	3	20 8		15	103	854	1,062			28
29	S-30SS135	219	3	20 8		15	107	ó5 4	1,062			29
			•	-5 0			8		-,			1

¹ Estimated.

SUB:

SUI **G**U

TE

SUBMARINES—FIRST LINE (SS).

ļ	Fuel-oil	supply.	Armame	nt.		Co	mpleme	nt.		
	Maxi- mum.	Nor- mal.	Guns.	Tor- pedo tubes.	Tor- pedoes carried.	Officers.	Chief petty officers.	Other enlisted men.	Name and official number.	
	Galls.	Galls.					_	•		
1		•••••	1 4", 50 cal	4	12	4	5	33	S-1SS105	1
2		•••••	1 4", 50 cal	4	12	4	5	33	S-2SS106	2
3			1 4", 50 cal	4	12	4	5	33	S-3SS107	3
4			1 4", 50 cal	4	12	4	5	33	S-4SS109	4
5			1 4", 50 cal	4	12	4	5	33	S-6SS111	5
6			1 4", 50 cal	4	12	4	5	33	S-7SS112	6
7		• • • • • • • • • • • • • • • • • • • •	1 4", 50 cal	4	12	4	5	33	S-8SS113	7
8			1 4", 50 cal	4	12	4	5	33	S-9SS114	8
9			1 4", 50 cal	5	14	4	5	33	8-10SS115	9
10			1 4", 50 cal	5	14	4	5	33	S-11SS116	10
11			14", 50 cal	5	14	4	5	33	8-1288117	11
12			1 4", 50 cal	5	14	4	5	33	S-13SS118	12
13			1 4", 50 cal	4	12	4	5	33	S-14SS119	13
14			1 4", 50 cal	4	12	4	5	33	S-15SS120	14
15			1 4", 50 cal	4	· 12	4	5	33	S-16SS121	15
16			1 4", 50 cal	4	12	4	5	33	S-17SS122	16
17			1 4", 50 cal	4	12	4	5	33	S-18SS123	17
18			1 4", 50 cal	4	12	4	5	33	S-19SS124	18
19			1 4", 50 cal	4	12	4	5	33	S-20SS125	19
20	••••		1 4", 50 cal	4	12	4	5	33	8-21SS126	20
21		 	1 4", 50 cal	4	12	4	5	33	S-22SS127	21
22			1 4", 50 cal	4	12	4	5	.33_	S-23SS128	22
23			1 4", 50 cal	4	12	4	5	33	S-24SS129	23
24	ļ		1 4", 50 cal	4	12	4	5	33	S-25SS130	24
25			1 4", 50 cal	4	12	4	5	33	S-26SS131	25
26		ĺ	1 4", 50 cal	4	12	4	5	33	S-27SS132	26
27			1 4", 50 cal	4	12	4	5	33	S-28SS133	27
28		ļ	1 4", 50 cal	4	12	4	5	33	S-29SS134	28
29			1 4", 50 cal	4	12	4	5	33	S-30SS135	29

107256-24-9

SUBMARINES—FIRST LINE (SS).

		Num- ber			Main	engines.	•	
	Name and official number.	of pro- pel- lers.	Total B. H. P.	R. P. M.	Cycle.	Cylinders.	Make.	
1	S-1SS105	2	1, 200	380	4	8	Nelseco	1
2	S-2SS106	2	1,800	350	2	6	Busch-Sulzer	2
3	S-3SS107	2	1, 400	350	4	8	Nelseco (N. Y.)	3
4	S-4SS109	2	1,400	350	4	8	do	4
5	S-6SS111	2	1, 400	350	4	. 8	do	5
6	S-7SS112	2	1, 400	350	4	8	do	6
7	S-8SS113	2	1, 400	350	4	: 8	do	7
8	S-9SS114	2	1, 400	350	4	8	do	8
9	S-10SS115	2	2,000	400	4	6	M. A. N. (N. Y.)	,9
10	S-11SS116	2	2,000	400	4	6	do	10
11	S-12SS117	2	2,000	400	4	6	do	11
12	S-13SS118	2	2,000	400	4	6	do	12
13	S-14SS119	2	1,000	410	4	6	Busch-Sulzer	13
14	S-15SS120	2	1,000	410	4	6	do	14
15	S-16SS121	2	1,000	410	4	6	do	15
16	S-17SS122	2	1,000	410	4	6	do	16
17	S-18SS123	2	1, 200	380	. 4	8	Nelseco	1/
18	S-19SS124	2	1, 200	380	4	8	do	18
19	S-20SS125	2	1, 200	380	4	8	do	19
20	S-21SS126	2	1, 200	380	4	8	do	20
21	S-22SS127	2	1, 200	380	4	8	do	21
22	S-23SS128	2	1, 200	380	4	. 8	do	22
23	S-24SS129	2	1, 200	380	4	8	do	23
24	S-25SS130	2	1, 200	380	4	8	do	24
25	S-26SS131	2	1, 200	380	4	8	do	25
26	S-27SS132	2	1, 200	380	4	8	do	26
27	S-28SS133	2	1, 200	380	4	8	do	27
28	S-29SS134	2	1, 200	380	. 4	8	do	28
29	S-30SS135	2	1, 200	380	4	8	do	29

SUBS SUBS EAC SUB GUI

TEI TE

SUBMARINES—FIRST LINE (SS).

			Motors.		Storage batte	ery.		
	Make.	H. P.		trol.	Make.	Туре.	Name.	
		per shaft.	Make.	Type.	2020	2,700		
1	Elec. Dy. Co	750	CutHam. Co.	Magnetic	Electric Str. Bat. Co.	49-UL-IC.	S-1	
2	Diehl	600	do	do	do	37-UL-IC.	S-2	. :
3	Westgh	600	Westgh	Pneumatic	do	43-UL-IC.	8-3	
4	do	600	do	do	đo	do	8-4	١.
5	do	600	do	do	do	do	8-6	. 4
6	do	60 0	do	d o	do	do	8-7	
7	do	600	do	do	do	do	8-8	1
8	do	600	G. E. Co	do	do	do	8-9	1
9	do	600	do	do	do	do	8-10	9
10	do	600	do	do	do	do	8-11	10
11	do	600	do	do	do	do	S-12	11
12	do	600	do	do	do	do	S-13	1:
13	do	600	Westgh	do	do	do	8-14	13
14	do	600	do	do	do	do	S-15	14
15	do	600	do	do	do	do	S-16	15
16	do	600	do	do	do	do	8-17	16
17	Ridgeway	750	CutHam	Magnetic	do	49-UL-IC.	8-18	17
18	do	750	do	do	do	do	8-19	18
19	do	750	do	do	đo	do	8-20	19
20	do	750	do	do	do	do	8-21	20
21	do	750	do	do	do	do	8-22	21
22	do	750	do	do	do	dö	8-23	22
23	do	750	do	do	do	do	8-24	23
24	do	750	do	do	do	do	S-25	24
25	do	750	do	đo	do	do	8-26	25
26	do	750	do	do	do	do	8-27	26
27	do	750	do	do	do	do	8-28	27
28	do	750	do	do	do	do	8-29	28
29	Elec. Dy. Co	750	do	do	do	do	8-30	29

SUBMARINES-FIRST LINE (SS).

	Name and offi- cial number.	Contractor.	Builder.	auth	e of act nonzing ilding.	
1	S-1SS105	Electric Boat Co., New York	Fore River S. B. Co., Quincy	Aug.	29, 1916	1
2	S-2SS106	Lake Torp. B. Co., Bridgeport, Conn.	Lake Torp. B. Co., Bridgeport, Conn.	Aug.	29, 1916	2
3	8-388107	United States Government 1	Navy yard, Portsmouth, N. H.	Aug.	29, 1916	3
4	8-488109	do.1	do	³ Mar.	4, 1917	4
5	S-6SS111	do.1	do	² Mar.	4, 1917	5
6	S-7SS112	do,1	do	¹ Mar.	4, 1917	6
7	S-8SS113	do.1	do	¹ Mar.	4, 1917	7
8	S-9SS114	do.1	do	³ Mar.	4,1917	8
9	S-10SS115	do.1	do	² Mar.	4, 1917	9
10	S-11SS116	do.1	do	³ Mar.	4, 1917	10
11	S-12SS117	do.1	do	² Mar.	4, 1917	11
12	S-13SS118	do.1	do	۱ Mar.	4, 1917	12
13	S-14SS119	Lake Torp. B. Co., Bridgeport, Conn.	LakeTorp. B. Co., Bridgeport, Conn.	۱ Mar.	4, 1917	13
14	S-15SS120	do	do	¹Mar.	4,1917	14
15	S-16SS121	do	do	³ Mar.	4,1917	15
16	S-17SS122	do	do	³ Mar.	4,1917	16
17	8-1888123	Electric Boat Co., New York	Beth. S. B. Corp., Quincy	² Mar.	4, 1917	17
18	S-19SS124	do	do	³ Mar.	4,1917	18
19	S-20SS125	do	do	² Mar.	4,1917	19
20	8-21SS126	do	do	² Mar.	4,1917	20
21	8-2268127	do	do	Mar.	4, 1917	21
22	8-23SS128	do	do	Mar.	4, 1917	22
23	8-24SS129	do	do	Mar.	4,1917	23
24	8-2588130	do	do	Mar.	4, 1917	24
25	8-2688131	do	do	Mar.	4, 1917	25
26	8-2788132	do	do	Mar.	4, 1917	26
27	8-2888133	do	do	Mar.	4, 1917	27
28	8-2988134	do	do	Mar.	4, 1917	28
29	8-30SS135	do	Beth. S. B. Corp., San Francisco.	Mar.	•	29

¹ Bureau design.



^{*} Together with act of Aug. 29, 1916.

SUB SUB EA SU GU

T

SUBMARINES—FIRST LINE (SS).

1 2	Jan.					nched.		te of pletion.		minary. ptance.		latest nission.	Name and offi- cial number.	
2		8, 1917	Dec.	11, 1917	Oct.	26, 1918	May	8, 1919	June	5, 1920	June	5,1920	8-188105	1
- 1	Dec.	30, 19 16	July	30, 1917	Feb.	15, 1919	Apr.	30, 1919	Мау	24, 1920	Мау	25, 1920	S-2SS106	2
3	ı Nov	. 14,19 16	Aug.	29, 1917	Dec.	21, 1918		• • • • • • • • • • • • • • • • • • • •	· · · · · ·		Jan.	30, 1919	8-388107	3
4	¹ Mar	.16, 1917	Dec.	4, 1917	Aug.	27, 1919		• • • • • • • •		•••••	Nov.	19, 1919	S-4SS109	4
5	¹ Mar	.16, 1917	Jan.	29, 1918	Dec.	23 , 1919		• • • • • • •		• • • • • • • • • • • • • • • • • • • •	May	17, 1920	8-688111	5
6	¹ Mar	.16, 1917	Jan.	29, 1918	Feb.	5, 1920		• • • • • • •		• • • • • • • •	July	1, 1920	8-788112	6
7	¹ Mar	.16, 1917	Nov.	9, 1918	Apr.	2 1, 1920	•••••	• • • • • • •			Oct.	1,1920	8-988113	7
8	ı Mar	.16, 1917	Jan.	20, 1919	June	17, 1920		• • • • • • • •		•••••	Feb.	21,1921	S-9SS114	8
9	¹ Mar	.16, 1917	Sept.	11, 1919	Dec.	9,1920		• • • • • • • •		•••••	Sept.	21,1922	S-10SS115	9
10	ı Mar	.16, 1917	Dec.	2, 1919	Feb.	7, 1921		• • • • • • •		••••	Jan.	11,1923	8-1188116	10
11	¹ Mar	.16, 1917	Jan.	8, 1920	Aug.	4,1921	• • • • •	•••••		•••••	Apr.	30,1923	S-12SS117	11
12	¹ Mar	.16, 1917	Feb.	14, 1920	Oct.	20,1921		• • • • • • • •		•••••	July	14,1923	S-13SS118	12
13	July	12, 1917	Dec.	7, 1917	Oct.	22, 1919	July	12, 1919	Feb.	11, 1921	Feb.	11,1921	8-1488119	13
14	July	1 2, 1917	Dec.	13, 1917	Mar.	8, 1920	Aug.	12, 1919	Jan.	15,1921	Jan.	15, 1921	8-1588120	14
15	July	12, 1917	Mar.	19, 1918	Dec.	23, 1919	Sept.	12, 1919	Dec.	17, 192 0	Dec.	17,1920	8-1688121	15
16	July	12,191/	Mar.	19, 1918	Мау	22, 1920	Oct.	12, 1919	Feb.	26,1921	Mar.	1,1921	S-17SS122	16
17	July	17, 1917	Aug.	15, 19 18	Apr.	29, 1920	Feb.	17, 1919	Apr.	3,1924	Apr.	3,1924	8-1888123	17
18	July	17, 1917	Aug.	15, 191 8	June	21, 1920	Mar.	17, 1919	Jan.	6,1923	Jan.	6,1923	8-1988124	18
19	July	17, 1917	Aug.	15, 1918	June	9, 1920	Mar.	17, 1919	Nov.	22,1922	Nov.	22,1922	8-2088125	19
20	July	17, 1917	Dec.	19, 1918	Aug.	18,1920	Apr.	17, 1919	Sept.	14, 1923	Sept.	14,1923	S-21SS126	20
21	July	17, 1917	Jan.	6, 1919	July	15, 1920	Apr.	17, 1919	June	23, 1924	June	23, 1924	8-2288127	21
22	July	17, 1917	Jan.	18, 1919	Oct.	27, 1920	May	17, 1919	Oct.	30, 1923	Oct.	30,1923	8-2388128	22
23	July	17, 1917	Nov.	1, 1918	June	27,1922	Мау	17, 1919	Aug.	24,1923	Aug.	24,1923	S-24SS129	23
24	July	17, 1917	Oct.	26, 19 18	May	29,1922	June	17, 1919	July	9,1923	July	9, 1923	8-25SS130	24
25	July	17, 1917	Nov.	7, 1918	Aug.	2 2,1922	June	17, 1919	Oct.	15,1923	Oct.	15,1923	8-2688131	25
26	July	17, 1917	Apr.	11, 1919	Oct.	18,1922	June	17, 1919	Jan.	22,1924	Jan.	22,1924	8-2788332	26
27	July	17, 1917	Apr.	16, 1919	Sept.	20,1922	July	17, 1919	Dec.	13,1923	Dec.	13,1923	S-28SS133	27
28	July	17, 1917	Apr.	17, 1919	Nov.	9,1922	July	17, 1919	May	22,1924	May	22,1924	S-29SS134	28
29	July	17, 1917	Apr.	1, 1918	Nov.	21, 1918	Nov.	17, 1918			Oct.	29, 1920	8-3088135	29

¹ Date assigned to yard.

SUBMARINES-FIRST LINE (SS).

					for sea	lly equipp , normal st lon, and fu	tores, am-	Maximu	m speed.	
	Name and official number.	Leng over		Breadth, extreme.	Mean	Displac	ement.1			
					draft.	Surface.	Sub- merged.	Surface.	Sub- merged.	
		Ft.	in.	Ft.in.	Ft.in.	Tons.	Tons.	Knots.	Knots.	
30	S-31SS136	219	3	20 8	15 107	854	1,062			30
31	8-32SS137	219	3	20 8	15 107	854	1,062			31
32	S-33SS138	219	3	20 8	15 107	854	1,062			32
33	S-34SS139	219	3	20 8	15 107	854	1,062			33
34	S-35SS140	219	3	20 8	15 107	854	1,062			31
35	S-36SS141	219	3	20 %	15 10 7	854	1,062			35
36	S-37SS142	219	3	20 8	15 107	854	1,062			36
37	S-38SS143	219	3	20 8	15 10 7	854	1,062			37
38	S-39SS144	219	3	20 8	15 10 7	854	1,062			38
39	S-40SS145	219	3	20 8	15 10 7	854	1,062			39
40	S-41SS146	219	3	20 8	15 10 1	854	1,062			40
41	S-42SS153	225	3	20 8	16 0	906	1,126			41
42	S-43SS154	225	3	20 8	16 0	906	1, 126			42
43	S-44SS155	225	3	20 8	16 0	906	1,126			43
44	S-45SS156	225	3	20 8	16 0	906	1, 126			44
45	S-46SS157	225	3	20 8	16 0	906	1, 126			45
46	S-47SS158	225	3	20 8	16 0	906	1, 126			46
47	S-48SS159	240	0	21 10 1	13 6	993	1, 230			47
48	S-49SS160	240	0	21 10	13 6	993	1,230			48
49	S-50SS161	240	0	21 10 1	13 6	993	1,230			49
50	S-51SS162	240	0	21 10 1	13 6	993	1,230			50
		Tota	l sui	face displa	cement	43,822				

		Num-			Mai	n engines.		
	Name and official number.	ber of pro- pel- lers.	В. Н. Р.	R. P. M.	Cycle.	Number of cylinders.	Make.	
30	S-31SS136	2	1, 200	380	4	8	Nelseco	30
31	S-32SS137	2	1,200	380	4	8	,do	31
32	S-33SS138	2	1, 200	380	4	8	do	32
33	S-34SS139	2	1,200	380	4	8	do	33
34	S-35SS140	2	1,200	380	4	8	do	34
3 5	S-36SS141	2	1, 200	380	4	8	do	35
36	S-37SS142	2	1, 200	380	4	8	do	36
37	S-38SS143	2	1, 200	380	4	8	do	37

¹ Estimated

Note.—Submarine No. 108 was assigned to vessel to be equipped with Neff system of propulsion; authorized by Act of Aug. 29, 1916. Not built. Not included in above displacement.

SUBS

SUBS

SUB GUI

TE

TE

SUBMARINES—FIRST LINE (SS).

Fu	el-oil	supply.	Armame	nt.		Co	mpleme	nt.		ĺ
	axi- um.	Nor- mal.	Guns.	Tor- pedo tubes.	Tor- pedoes carried.	Officers.	Chief petty officers.	Other en- listed men.	Name and official number.	
Gall	lons.	Gallons.			ļ ——					-
ļ			1 4", 50 cal	4	12	4	5	33	S-31SS136	
.	••••		1 4", 50 cal	4	12	4	5	33	S-32SS137	
:	•••••		1 4", 50 cal	4	12	4	5	33	S-33SS138	ľ
	•••••		1 4", 50 cal	4	12	4	5	33	S-34SS139	1
	•••••		1 4", 50 cal	4	12	4	5	33	S-35SS140	
i ¦	••••		1 4", 50 cal	4	12	4	5	33	S-36SS141	
i	••••		1 4", 50 cal	4	12	4	5	33	8-37SS142	
·	•••••	••••••	1 4", 50 cal	4	12	4	5	33	S-38SS143	١
····	•••••		1 4", 50 cal	4	12	4	5	33	S-39SS144	١
	•••••	•••••	1 4", 50 cal	4	12	4	5	33	S-40SS145	-
٠	••••	••••••	1 4", 50 cal	4	12	4	5	33	S-41SS146	-
••••	••••	•••••	1 4", 50 cal	4	12	4	5	33	S-42SS153	1
	•••••	•••••	1 4", 50 cal	4	12	4	5	33	S-43SS154	- [
	•••••	••••••	1 4", 50 cal	4	12	4	5	33	S-44SS155	1
• • • •	••••	•••••	1 4", 50 cal	4	12	4	5	33	S-45SS156	- 1
· ····	••••	••••••	1 4", 50 cal	4	12	4	5	33	S-46SS157	١
	••••	•••••	1 4", 50 cal	4	12	4	5	33	S-47SS158	1
<u> </u>	•••••	•••••	1 4", 50 cal	5	14	4	5	33	S-48SS159	-
	••••	•••••	1 4", 50 cal	5	14	4	5	33	S-49SS160	-
	••••	•••••	14", 50 cal	5	14	4	5	33	S-50SS161	
· ····	••••	•••••	1 4", 50 cal	5	14	4	5	33	S-51	

			Motors.		Storage bat	tery.		
	37.1.	н. Р.	Con	trol.			Name.	
	Make.	per shaft.	Make.	Type.	Make.	Туре.		
D	Elec. Dy. Co	750	CutHam	Magnetic	Elec. Str. Bat. Co	49-UL-IC.	S-31	
ı	do	750	do	do	do	49-UL-IC.	S-32	
2	do	750	do	do	do	49-UL-IC.	S-33	ļ
3	do	750	do	do	do	49-UL-IC.	S-34	
	do	750	do	do	do	49-UL-IC.	S-35	
5	G. E. Co	750	G. E. Co	Pneumatic	do	49-UL-IC.	S-36	į
3	do	750	do	do	do	49-UL-IC.	S-37	1
,	do	750	do	do	do	49-UL-IC.	S-38	1

SUBMARINES—FIRST LINE (SS).

	1	Num- ber	Main engines.									
	Name and official number.	of pro- pel- lers.	в. н. р.	R. P. M.	Cycle.	Number of cylinders.	Make.					
3 8	S-39SS144	2	1, 200	380	4	8	Nelseco	38				
3 9	S-40SS145	2	. 1,200	380	4	8	do	39				
4 0	S-41SS146	2	1, 200	380	4	8	do	40				
41	S-42SS153	2	1, 200	380	4	8	do	41				
42	S-43SS154	2	1,200	380	4	8	do	42				
43	S-44SS155	2	1,200	380	4	. 8	do	43				
44	S-45SS156	2	1, 200	380	4	8	do	44				
45	S-46SS157	2	1, 200	380	4	8	do	45				
46	S-47SS158	2	1, 200	380	4	8	do	46				
47	S-48SS159	2	1,800	350	2	6	Busch-Sulzer	47				
48	S-49SS160	2	1,800	350	2	6	do	48				
49	S-50SS161	2	1,800	350	2	6	do	49				
5 0	S-51SS162	2	1,800	350	2	6	do	50				
	Total H. P.	•••••	66,600									

	Name and offi- cial number.	Contractor.	Builder.	Date autho buil		
3 0	S-31SS136	Electric Boat Co., New York	Beth. S. B. Corp., San Fran- cisco.	Mar.	4, 1917	30
31	S-32SS137	do	do	Mar.	4, 1917	31
32	8-3388138	do	do	Mar.	4, 1917	32
33	8-3488139	do	do	Mar.	4, 1917	33
34	8-3588140	do	do	Mar.	4, 1917	34
35	S-36SS141	do	do	Mar.	4,1917	35
36	S-37SS142	do	do	Mar.	4, 1917	36
37	S-38SS143	do	do	Mar.	4, 1917	37
38	S-39SS144	do	do	Mar.	1, 1917	38
39	8-4088145	do	do	Mar.	4, 1917	39
40	S-41SS146	do	do	Mar.	4, 1917	40
41	8-4288153	do	Beth. S. B. Corp., Quincy	¹ July	1,1918	41
42	8-4388154	do	do	¹ July	1,1918	42
43	8-4488155	do	do	1 July	1,1918	43
44	8-4588156	do	do	¹ July	1,1918	44
45	8-4688157	do	do	¹ July	1,1918	45
46	S-47SS158	do	do	1 July	1,1918	46
47	S-48SS159	Lake Torp.B. Co., Bridgeport, Conn.	Lake Torp. B. Co., Bridgeport, Conn.	¹ July	1,1918	47
48	8-4988160	do	do	¹ July	1,1918	48
49	8-5088161	do	do	¹ Jul y	1,1918	49
50	S-51SS162	do	do	1 July	1,1918	50

¹ Together with act of Aug. 29, 1916.



SUB:

SUBS

EA

SUI

GU

TEI TE

SUBMARINES-FIRST LINE (SS).

T	Motors.							Storage battery.					T	
		н. Р.			Contr	ol.					<u>·</u>		Name.	
1	Make.	per shaft.	per			Туре.		Make.			Туре.			
38	G. E. Co	. 750	G. 1	E. Co.		Pneun	natic	Ele	ec. Str. 1	Bat. C	0 4	9-UL-IC.	S-39	. 3
39	do	. 750		do]	do			.do	•••••	4	9-UL-IC.	S-40	. 3
40	do	. 750		do]	do			.do	•••••	4	9-UL-IC.	S-41	. 4
41	Elec. Dy. Co.	. 750	Wes	stgh		do	•••••		.do	• • • • • •	4	9-UL-IC.	S-42	. 4
42	do	. 750		do		do		·	.do	•••••	4	9-UL-IC.	S-43	- 4
43	do	. 750	ļ	do		do			.do		4	9-UL-IC.	S-44	- 4
44	do	. 750	ļ	do		do	•••••	·	.do	•••••	4	9-UL-IC.	S-45	4
45	do,	. 750	ļ	.do		do	····	· ····	.do	•••••	4	9-UL-IC.	S-46	- 4
46	do	750	····	.do		do	•••••	· ····	.do	••••	4	9-UL-IC.	S-47	- 4
47	Ridgeway	750	ļ	.do		do	·····	. Go	uld		5	5-UL	1	- 4
48	do	750		.do	•••••	do	•••••	· ····	.do	•••••	5	5-UL	S-49	- 4
49	do	750		.do	•••••	do	••••••	· ····	.do	••••	5	5-UL	S-50	- 4
50	do	750		.do		do	•••••	-	.do	•••••	5	5-UL	S-51	- 5
Tot	al Motor H. P	35,250												
	Contract	Keella	aid.	s	hip		tract te of		ate of minary		of first latest	1 Maine	and	
	signed.			laur	iched.	comp	letion.	acce	ptance.	comi	mission	official n	umber.	
3 0	July 17, 1917	Apr. 13	, 19 18	Dec.	28, 1918	Dec.	17, 1918	Mar.	8, 1923	Mar.	8,192	3 S-31	.SS136	30
31	July 17, 1917	Apr. 12	, 1918	Jan.	11,1919	Dec.	17, 1918			Feb.	21,192	3 S-32	.88137	31
32	July 17, 1917	June 14	, 1918	Dec.	5,1918	Jan.	17, 1919	Dec.	21,1922	Dec.	21,192	2 8-33	.88138	33
33	July 17, 1917	May 28	, 1918	Feb.	13, 1919	Jan.	17, 1919	Apr.	23, 1923	Apr.	23,192	3 8-34	.88139	33
34	July 17,1917	June 14	, 1 9 18	Feb.	27, 1919	Jan.	17, 1919	Мау	7,1923	Мау	7,192	3 S-35	.88140	34
35	July 17, 1917	Dec. 10	, 1918	June	3, 1919	Feb.	17, 1919	Apr.	4, 1923	Apr.	4, 192	3 S-36	.88141	3
36	July 17, 1917	Dec. 12	, 1918	June	20, 1919	Feb.	17, 1919	July	16, 1923	July	16,192	3 8-37	.88142	3
37	July 17, 1917	Jan. 15	, 1919	June	17, 1919	Feb.	17, 1919			Мау	11,192	3 S-38	.SS143	3
38	July 17, 1917	Jan. 14	, 1919	July	2, 1919	Mar.	17, 1919		 .	Sept.	14,192	3 S-39	.88144	38
39	July 17, 1917	Mar. 5	, 1919	Jan.	5, 1921	Mar.	17, 1919	Nov.	20,1923	Nov.	20,192	3 S-40	.88145	38
40	July 17, 1917	Apr. 17	, 1919	Feb.	21,1921	Mar.	17, 1919	Jan.	15, 1924	Jan.	15,192	4 8-41	.SS146	40
41	1 July 1,1919	Dec. 16	, 1 9 20	Apr.	30, 1923					ļ		. S-42	.SS153	41
42	1 July 1,1919	Dec. 13	3,1920	Mar.	31, 1923							8-43	.88154	42
43	July 1,1919	Feb. 19	, 1921	Oct.	27, 1923		• • • • • • • • •					. S-44	.88155	43
44	¹ July 1,1919	Dec. 29	, 1920	June	26, 1923			- · • · ·		 .		. S-45	.SS156	44
45	1 July 1,1919	Feb. 23	, 1921	Sept.	11, 1923							. S-46	.88157	48
46	1 July 1,1919	Feb. 26	, 1921	Jan.	5,1924							. S-47	.88158	46
47	¹ July 23, 1919	Oct. 22	, 1920	Feb.	26,1921			Oct.	14,1922	Oct.	14, 192	2 8-48	.88159	47
48	July 23, 1919	Oct. 22	. 1920	Apr	23, 1921			Juna	5,1922	Juna	5,192	2 S-49	.SS160	48
	July 23, 1919		-	_	-				20,1922			1		-

¹ Order placed Aug. 1, 1918. 107256—24——10

SUBMARINES—SECOND LINE (OSS).

						Ship for mu	, ful sea, miti	ly equippe , normal st on, and fue	ed, ready ores, am-	Maximu	m speed.1	
	Name and official number.	Len	gth all.	Brea extre				Displac	ement.1			
						Me: dra	an ft.	Surface.	Sub- merged.	Surface.	Sub- merged.	
		Ft.	in.	Ft.	in.	Ft.	in.	Tons.	Tons.	Knots.	Knots.	
1	H-2SS29	150	$3\frac{1}{2}$	15	9	12	5	358.00	434.00	14.1	10.6	1
2	H-3SS30	150	$3\frac{1}{2}$	15	98	12	5	358.00	434.00	14.1	10.6	2
3	H-4SS147	150	$3\frac{1}{2}$	15	98	12	45	357.70	434.00	12,75	10, 25	3
4	H-5SS148	150	31/2	15	9	12	45	357.70	434.00	12,75	10, 25	4
5	H-6SS149	150	31/2	15	98	12	45	357.70	434.00	12,75	10, 25	5
6	H-7SS150	150	31/2	15	98	12	45	357.70	434.00	12,75	10, 25	6
7	H-8SS151	150	31/2	15	98	12	4 §	357.70	434, 00	12,75	10. 25	7
8	H-9SS152	150	31/2	15	98	12	4 8	357. 70	434, 00	12,75	10. 25	8
9	K-1SS32	153	$6\frac{1}{2}$	16	8	13	1	392, 00	521.00	14.1	10, 6	9
10	K-2SS33	153	$6\frac{1}{2}$	16	88	13	1	392.00	521.00	14.1	10.6	10
11	K-3SS34	153	$6\frac{1}{2}$	16	88	13	1	392,00	521.00	14, 1	10.6	11
12	K-4SS35	153	61	16	8	13	1	392, 00	521, 00	14.1	10.6	12
13	K-5SS36	153	61	16	8	13	1	392.00	521.00	14.1	10.6	13
14	K-6SS37	153	61	16	8	13	1	392.00	521.00	14.1	10.6	14
15	K-7SS38	153	61	16	88	13	1	392.00	521.00	14.1	10.6	15
16	K-8SS39	153	61	16	8	13	1	392.00	521.00	14.1	10.6	16
17	L-2SS41	168	5	17	5	13	7	450.00	548.00	14.0	10.5	17
18	L-3SS42	168	5	17	5	13	7	450.00	548.00	14.0	10.5	18
19	L-5SS44	165	0	14	9	13	3	451.00	527.00	14.0	10.5	19
20	L-6SS45	165	0	14	9	13	3	451.00	527.00	14.0	10.5	20
21	L-7SS46	165	0	14	9	13	3	451.00	527.00	14.0	10.5	21
22	L-8SS48	165	0	14	9	13	3	451.00	527.00	14.0	10. 5	22
23	L-9SS49	168	5	17	5	13	7	450.00	548.00	14.0	10.5	23
24	L-11SS51	168	5	17	5	13	7	450.00	548.00	14.0	10.5	24
25	N-1SS53	147	3	15	91	12	53	347. 90	414.20	13.0	11.0	25
26	N-2SS54	147	3	15	91	12	53	347.90	414. 20	13.0	11.0	26
27	N-3SS55	147	3	15	91	12	53	347.90	414, 20	13.0	11.0	27
28	O-1SS62	172	4	18	01	14	5	520.60	629.30	14.0	10.5	28
29	O-2SS63	172	4	18	01	14	5	520.60	629.30	14.0	10.5	29
30	O-3SS64	172	4	18	_	14	5	520.60	623.90	14.0	10.5	30
31	O-4SS65	172	4	18	-	14	5	520.60	623.90	14.0	10.5	31
32	O-6SS67	172		18		14	5	520.60	623.90	14.0	10.5	32
33	O-7SS68	172		18	_	14	5	520.60	623.90	14.0	10.5	33
34	O-8SS69	172	4	18		14	5	520.60	623.90	14.0	10.5	34

¹ Estimated.

Former names: H-2, Nautilus; H-3, Garfish; K-1, Haddock: K-2, Cachalot; K-3, Orca; K-4, Walrus.

SUBS BUBS EAC SUB GUI

TE

TE

Generated at Harvard University through HathiTrust on 2025-09-06 03:33 GMT https://hdl.handle.net/2027/ucl.b3043283 / Public Domain, Google-digitized

	Fuel-oi	l s upply.	Armame	nt.		Co	ompleme	nt.		
	Maxi mum.	Nor- mal.	Guns.	Tor- pedo tubes,	Tor- pedoes carried.	Officers.	Chief petty officers.	Other enlisted men.	Name and official number.	
	Galls.	Galls.								
1	9,663	5, 220	None	4	8	3	3	20	H-2SS29	1
2	9,663	5.22 0	None	4	8	3	3	20	H-3SS30	2
3	11,530	5,275	None	4	8	3	3	20	H-4SS147	3
4	11,530	5, 275	None	4	8	3	3	20	H-5SS148	4
5	11,530	5,275	None	. 4	8	3	3	20	H-6SS149	5
6	11,530	5,275	None	4	8	3	3	20	H-7SS150	6
7	11,530	5,275	None	4	8	3	3	20	H-8SS151	7
8	11,530	5,275	None	4	8	3	3	20	H-9SS152	8
9	17,086	9,326	None	4	8	3	3	20	K-18832	9
10	17,086	9,326	None	4	8	3	3	20	K-28833	10
11	17,086	9,326	None	4	8	3	3	20	K-3S834	11
12	17,086	9,326	None	4	8	3	3	20	K-48835	12
13	17,086	9,326	None	4	8	3	3	20	K-58836	13
14	17,086	9,326	None	. 4	8	3	3	20	K-68837	14
15	17,086	9,326	None	4	8	3	3	20	K-7	15
16	17,086	9,326	None	4	8	3	3	20	K-88839	16
17	19,501	9,361	1 3", 23 cal	4	8	3	3	23	L-2SS41	17
18	19,501	9,361	1 3", 23 cal	4	8	3	3	23	L-3SS42	18
19	18,892	11,925	None	4	8	3	3	23	L-5SS44	19
20	18,892	11,925	None	4	8	3	3	23	L-6SS45	20
21	18,892	11,925	None	4	8	3	3	23	L-7SS46	21
22	18,892	11,925	None	4	8	3	3	23	L-8SS48	22
23	19,501	9, 361	1 3", 23 cal	4	8	3	3	23	L-9SS49	23
24	19,501	9,361	1 3", 23 cal	4	8	3	3	23	L-11	24
25 25	6,068	6,068	None	4	8	3	3	20	N-1SS53	25
26	6,068	6,068	None	4	8	3	3	20	N-2SS54	26
	,	1		4	i	3	3	20	N-3SS55	27
27	6,068	6,068	None		8				N-3SS55	
28	•••••		1 3", 23 cal	4	8	3	8	24	0-1	28
29	•••••		1 3", 23 cal	4	8	3	3	24		29
30	•••••		18", 23 cal	. 4	8	3 ;	8	24	O-3SS64	30
31	••••	•••••	1 3", 23 cal	4	8	3	3	24	O-4SS65	31
32	•••••	••••	1 3", 23 cal	4	8	3	3	24	O-6SS67	32
33	••••	•••••	1 8", 23 cal	4	8	3	3	24	O-7SS68	33
34			1 3", 23 cal	4	8	3	8	24	O-8SS69	34

		No.			Main	engin e s.		
	Name and official number.	of pro- pel- lers.	Total B. H. P.	R. P. M.	Cycle.	No. of cylinders.	Make.	
1	H-28S20	2	480	350	4	8	New London S. E. Co]
2	H-38830	2	480	350	4	8	do	2
8	H-488147	2	480	350	4	8	do	3
4	H-5SS148	2	480	350	4	. 8	do	4
5	H-688149	2	480	350	4	8	do	
6	H-788150	2	480	3 50	4	8	do	6
7	H-8SS151	2	480	350	4	8	do	7
8	H-988152	2	480	350	4	8	do	8
9	K-18832	2	480	350	4	8	do	٤
10	K-28833	2	480	350	4	8	do	10
11	K-38834	2	480	350	4	8	do	11
12	K-48835	2	480	350	4	8	do	12
13	K-5SS36	2	480	350	4	8	do	13
14	K-68837	2	480	350	4	8	do	14
15.	K-78838	2	480	350	4	8	do	14
16	K-8SS39	2	480	350	4	8	do	10
17	L-2SS41	2	900	450	2	6	do	17
18	L-3SS42	2	900	450	2	. 6	:do	18
19	L-5SS44	2	1200	375	2	6	Busch-Sulzer	19
2 0	L-6SS45	2	1200	375	2	6	do	2
21	L-78846	2	1200	375	2	6	do	2
22	L-8SS48	2	1200	375	2	6	do	2
23	L-9SS49	2	900	450	2	6	New London S. E. Co	2
24	L-118851	2	900	450	2	6	do	2
25	N-18S53	2	480	375	4	8	do	2
26	N-2SS54	2	480	375	4	8	do	2
27	N-3SS55	2	480	375	4	8	do	2
28	O-1SS62	2	880	400	4	6	do	2
29	O-2SS63	2	880	400	4	6	do	2
3 0	O-3 SS64	2	880	400	4	6	do	30
31	O-4 SS65	2	880	400	4	6	do	3
3 2	O-6 SS67	2	880	400	4	6	do	3:
3 3	O-7SS68	2	880	400	4	6	do	3
34	O-8SS69	2	880	400	4	6	do	3.

SUBS EAC SUB GUI

TE

Generated at Harvard University through HathiTrust on 2025-09-06 03:33 GMT https://hdl.handle.net/2027/ucl.b3043283 / Public Domain, Google-digitized

			Motors.		Storage batte	ry.		
	Make.	H.P., per shaft.	Con	trol.	Make.	Type.	Name.	
		shaft.	Make.	Туре.				
1	Elec. Dy. Co	300	Elec. Boat Co.	Knife switch	Elec. Stor. Bat. Co	27-WL	H-2	1
2	do	300	do	do	do`	27-WL	Н-3	2
3	do	300	do	do	do	27-WL	H-4	3
4	do	300	do	do	do	27-WL	H-5	4
5	do	300	do	do	do	27-WL	Н-6	5
6	do	300	do	do	do	27-WL	Н-7	6
7	do	300	do	do	do	27-WL	н-8	7
8	do	300	do	do	do	27-WL	Н-9	ا (
9	do	340	CutHam. Co.	Mag. controller	do	27-WL	K-1	١
10	do	340	do	_		49-WL	K-2	10
11	do.	340			do	27-WL	K-3	11
12	do	340	do		do	27-WL	K-4	12
13	do		do		do	27-WL	K-5	13
13	dodo	340			do	27-WL	K-6	14
	!	340		1	do	27-WL	K-7	
15	do							15
16	do	340		do		27-WL	K-8	16
L7	do	340			do	27-WL	L-2	17
18	do	i			do	27-WL	i	18
19	Diehl Mfg. Co.	400			do	29-U	L-5	19
20	do	400	do	do	do	29-U	L-6	20
21	do	400	do	do	do	29-U	L-7	21
22	do	400	do	do	do	25-U	L-8	22
23	Elec. Dy. Co	340	do	do	do	49-WL	L-9	23
24	do	340	do	do	do	49-WL	L-11	24
25	Elec. Dy. Co	280	Elec. Boat. Co.	Knife switch	Gould Stor. Bat	23-WL	N-1	25
2 6	do	280	do	do	do	23-WL	N-2	2€
27	do	280	do	do	do	23-WL	N-3	27
2 8	Nav. Yd.,N.Y.	370	CutHam. Co.	Mag.controller.	Gould Stor. Bat. Co.	29-WLL	0-1	28
29	do	370		do	1	29-WLL	0-2	29
30	Elec. Dy. Co	1		do		49-WL	0-3	30
31	do	370		do		49-WL	0-4	31
32	do	1		do		49-WL	0-6	32
-	do		do					-
33		370				49-WL	0-7	33
34	do	370	do	do	do	49-WL	O-8	3

						fo	r sea	lly equippe , normal st on, and fu	ores, am-	Maximu	m speed.1	
	Name and official number.	Len over		Breas extre				Displac	ement.1			
						Me dra	an aft.	Surface.	Sub- merged.	Surface.	Sub- merged.	
		Ft.	in.	Ft.	in.	Ft.	in.	Tons.	Tons.	Knots.	Knots.	
;	O-9SS70	172	4	18	01	14	5	520.60	623.90	14.0	10.5	
3	O-10ss71	172	4	18	01	14	5	520.60	623.90	14.0	10.5	
	O-11SS72	175	0	16	3	13	101	485.	566.	14.0	11.0	
1	O-12SS73	175	0	16	33	13	101	485.	566.	14.0	11.0	
•	O-13SS74	175	0	16	3	13	101	485.	566.	14.0	11.0	
)	O-14SS75	175	0	16	3	13	101	485.	5 66.	14.0	11.0	
ı	O-15SS76	175	0	16	3	18	101	485.	5 66.	14.0	11.0	
3	O-16SS77	175	0	16	31	13	10}	485.	566.	14.0	11.0	
3	R-1 SS78	186	11/2	18	01	14	6	569.	680.	13.5	10.5	
ı	R-2 SS79	186	11/2	18	01	14	6	569.	680.	13.5	10.5	
5	R-3 SS80	186	11/2	18	0‡	14	6	569.	680.	13.5	10.5	
	R-4SS81	1 8 6	11/2	18	01	14	6	569.	6 8 0.	13.5	10.5	
	R-5SS82	186	11/2	18	01	14	6	569.	680.	13.5	10.5	
3	R-6SS83	186	11/2	18	01	14	6	569.	68 0.	13.5	10.5	
,	R-7SS84	186	11	18	0 1	14	6	569.	680.	13.5	10.5	
)	R-8SS85	186	11/2	18	01	14	6	569.	680.	13.5	10.5	
L	R-9SS86	1 8 6	11/2	18	01	14	6	569.	680.	13.5	10.5	
2	R-10SS87	186	1}	18	01	14	6	569.	680.	13.5	10.5	
3	R-11SS88	186	11	18	01	14	6	569.	680.	13.5	10.5	
L	R-12SS89	186	11/2	18	01	14	6	569.	680.	13.5	10.5	
5	R-13SS90	186	11	18	01	. 14	6	569.	680.	13.5	10.5	
3	R-14SS91	186	11/2	18	01	14	6	569.	680.	13.5	10.5	
,	R-15SS92	186	1}	18	01	14	6	569.	680.	13.5	10.5	1
3	R-16SS93	186	11	18	01	14	6	569.	680.	13.5	10.5	
•	R-17SS94	186	1}	18	01	14	6	569.	680.	13.5	10.5	
) ;	R-18SS95	186	11/2	18	01	14	6	569.	680.	13.5	10.5	
L	R-19SS96	186	11/2	18	01	14	6	569.	680.	13.5	10.5	
2	R-20SS97	186	11/2	18	01	14	6	569.	680.	13.5	10.5	
3	R-21SS98	175	0	16	73	13	11	495	598	14.0	11.0	
	R-22SS99	175	0	16	73	13	11	495	598	14.0	11.0	į
5	R-23SS100	175	0	16	73	13	11	495	598	14.0	11.0	
3	R-24SS101	175	0	16	73	13	11	495	598	14.0	11.0	
7	R-25SS102	175	0	16	73	13	11	495	598	14.0	11.0	
3	R-26SS103	175	0	16	73	13	11	495	598	14.0	11.0	
,	R-27SS104	175	0	16	73	13	11	495	598	14.0	11.0	

¹ Estimated.

SUBS **E**AG

GUN

TEN

Generated at Harvard University through HathiTrust on 2025-09-06 03:33 GMT https://hdl.handle.net/2027/ucl.b3043283 / Public Domain, Google-digitized

	Fuel-oil	sup ply.	Armame	nt.		Co	mplemer	nt.	
	Maxi- mum.	Nor- mal.	Guns.	Tor- pedo tubes.	Tor- pedoes carried.	Officers.	Chief petty officers.	Other en- listed men.	Name and official number.
	Galls.	Galls.							
;			1 3", 23 cal	4	8	3	3	24	O-9S870
			1 3", 23 cal	4	8	3	3	24	O-10SS71
			1 3", 23 cal	4	8	3	3	24	O-11S872
:			1 3", 23 cal	4	8	3	3	24	O-12SS73
١			1 3", 23 cal	4	8	3	3	24	O-13
,			1 3", 23 cal	4	8	3	3	24	O-148875
.			1 3", 23 cal	4	8	3	3	24	O-15SS76
:			1 3", 23 cal	4	8	3	3	24	O-16SS77
:			1 3", 50 cal	4	8	3	3	25	R-1SS78
١			1 3", 50 cal	4	8	3	3	25	R-2SS79
			13", 50 cal	4	8	. 3	3	25	R-38880
,			1 3", 50 cal	4	8	3	3	25	R-4SS81
,			1 3", 50 cal	4	8	3	3	25	R-5SS82
,			13", 50 cal	4	8	3	3	25	R-6SS83
,			1 3", 50 cal	4	8	3	3	25	R-7SS84
,			1 3", 50 cal	4	8	3	3	25	R-8SS85
			1 3", 50 cal	4	8	3	3	25	R-9SS86
,	i		1 3", 50 cal	4	8	3	3	25	R-10SS87
,			1 3", 50 cal	4	8	3	3	25	R-11SS88
			1 3", 50 cal	4	8	3	3	25	R-12SS89
,			1 3", 50 cal	4	8	3	3	25	R-13SS90
,			1 3", 50 cal	4	8	3	3	25	R-14SS91
,			1 3", 50 cal	4	8	3	3	25	R-15SS92
3			13", 50 cal	4	8	3	3	25	R-16
,			13", 50 cal	4	8	3	3	25	R-17
,			1 3", 50 cal	4	8	3	3	25	R-18SS94
			13", 50 cal	4	8	3	3	25	R-19SS95
2			1 3", 50 cal		8	3	3	25	R-20
3			1	4	1	3	3	25	R-21SS98
			1 3", 50 cal	4	8				
	•••••		1 3", 50 cal	4	8	3	3	25	R-22SS99
,			1 3", 50 cal	4	. 8	3	3	25	R-23SS100
3			1 3", 50 cal	4	8	3	3	25	R-24SS101
7	•••••• 		1 3", 50 cal	4	8	3	3	25	R-25SS102
3			1 3", 50 cal	4	8	3	3	2 5	R-26SS103
,			1 3", 50 cal	4	8	3	3	2 5	R-27SS104

		llers			Main	engines.	
	Name and official number.	No. of propellers	Total B. H. P.	R. P. M.	Cycle.	No. of cylinders.	Make.
5	O-9SS70	2	880	400	4	6	New London S. E. Co
	O-10SS71	2	880	400	4	6	do
	O-11SS72	2	1000	410	4	6	Busch-Sulzer
	O-12SS73	2	1000	410	4	6	do
j	O-13SS74	2	1000	410	4	5	do
	O-14SS75	2	1000	410	4	6	do
	O-15SS76	2	1000	410	4	6	do
	O-16SS77	2	1000	410	4	6	do
	R-1SS78	2	880	400	4	6	New London S. E. Co
	R-2SS79	2	880	400	4	6	do
١	R-3 SS80	2	880	· 400	4	6	do
.	R-4SS81	2	880	400	4	6	do
į	R-58S82	2	880	400	4	6	do
	R-6SS83	2	880	400	4	6	do
	R-7 SS84	2	880	400	4	6	do
	R-8 SS85	2	880	400	4	6	do
	R-9 SS86	2	880	400	4	6	do
	R-10SS87	2	880	400	4	6	do
	R-11 SS88	2	880	400	4	6	do
	R-12 . SS89	2	880	400	4	6	do
	R-13 . SS90	2	880	400	4	6	do
	R-14 SS91	2	880	400	4	6	do
	R-15 . SS92	2	880	400	4	6	do
	R-16SS93	2	880	400	4	6	do
,	R-17SS94	2	880	400	4	6	do
	R-18SS95	2	880	400	4	6	do
	R-19SS96	2	880	400	4	6	do
	R-20SS97	2	880	400	4	6	do
	R-21SS98	2	1,000	410	4	6	Busch-Sulzer
	R-22SS99	2	1,000	410	4	6	do
	R-23SS100	2	1,000	410	4	6	do
	R-24SS101	2	1,000	410	4	6	do
,	R-25SS102	2	1,000	410	. 4	6	
;	R-26SS103	2	1,000	410	4	6	
,	R-27SS104	2	1,000	410	4	e	do
	Total horse	nower		-		i	

EAG SUBS GUN

TEN TEN TEN

			Motors.		Storage batte	ory.	
	Make.	H.P., per shaft.	Con	trol.	Make.	Туре.	Name.
		shaft.	Make.	Type.	marc.	туры.	
	Elec. Dy. Co	370	CutHam, Co.	Mag.controller	Elec. Stor. Bat. Co	49-WL	O-9
	do	370	do	do	do	49-WL	0-10
	Diehl. Mfg. Co.	440	do	do	do	29-WI	0-11
	do	440	do	do	do	29-WL	0-12
	do	440	do	do	do	29-WL	0-13.
	do	440	do	do	do	29-WL	O-14
	do	440	do	do	do	29-WL	0-15
	do	440	do	do	do	29-WL	0-16
	Elec. Dy. Co	467	do	do	do	31-WLL	R-1
	do	467	do	do	do	31-WLL	R-2
	do	467	do	do	do	31-WLL	R-3
	do	467	do	do	do	31-WLL	R-4
	do	467	do	do	do	31-WLL	R-5
	do	467	do	do	do	31-WLL	R-6
	do	467	do	do	do	31-WLL	R-7
İ	do	467	do	do	do	31-WLL	R-8
	do	467	do	do	do	31-WLL	R-9
ĺ	do	467	do	do		31-WLL	R-10
1	do	467	do	do	do	31-WLL	R-11.
	do	467	do	do	do	31-WLL	R-12.
1	do	467	do	do	do	31-WLL	R-13.
Ì	do	467	do		do	31-WLL	R-14.
	do	467	do	do	do	31-WLL	R-15.
	do	467	do	do	do	31-WLL	R-16.
	do	467	do	do	,	31-WLL	R-17.
- !	do	467	do	do	(31-WLL	R-18.
	do	467	do	do	do	31-WLL	R-19.
	do	467	do		do	31-WLL	R-20.
	Diehl. Mfg. Co.	400	do	Mag. controller		31-WL	R-21.
	do	400	do	mag. controller	do	31-W L	R-21
	do						
	do	400	do		do	do	R-23
			ao	do		ao	
	do	400	do	do	do	ao	R-25
	do	400	do	do	do	do	R-26
1	do	400	do	do	do	do	R-27
	Total motor h. p.	27,030					

	Name and official number.	Contractor.	Builder.	Date of act authorizing building.	
1	H-2SS29	Electric Boat Co., New York.	Union Iron Works, San Francisco.	Mar. 3,1909	1
2	H-3SS30	do	The Moran Co., Seattle, Wash	Mar. 3, 1909	2
3	H-4SS147	do	Navy yard, Puget Sound 1	2 Oct. 6, 1917	3
4	H-5 SS148	do	do ¹	2Oct. 6, 1917	4
5	H-6SS149	do	do ¹	2Oct. 6, 1917	5
6	H-7SS150	do	do ¹	2Oct. 6, 1917	6
7	H-8SS151	do	do ¹	Oct. 6, 1917	7
8	H-9 SS152	do	d o¹	2Oct. 6, 1917	8
9	K-1SS32	d o	Fore River S. B. Co., Quincy	June 24, 1910	9
10	K-2 SS33	do	do	June 24, 1910	10
11	K-3SS34	do	Union Iron Works, San Fran- cisco.	June 24, 1910	11
12	K-4SS35	do	The Moran Co., Seattle, Wash	June 24, 1910	12
13	K-5SS36	do	Fore River S. B. Co., Quincy	Mar. 4, 1911	13
14	K-6SS37	do	do	Mar. 4, 1911	14
15	K-7SS38	do	Union Iron Works, San Fran- cisco.	Mar. 4,1911	15
16	K-8SS39	do	do	Mar. 4, 1911	16
17	L-2SS41	do	Fore River S. B. Co., Quincy.	Aug. 22, 1912	17
18	L-3SS42	do	·do	Aug. 22, 1912	18
19	L-5SS44	Lake Torp. B. Co., Bridgeport.	Lake Torp. B. Co., Bridgeport.	Aug. 22, 1912	19
20	L-6SS45	do	Craig S. B. Co., Long Beach, Calif.	Aug. 22, 1912	20
21	L-7SS46	do	do	Aug. 22, 1912	21
22	L-8SS48	United States Government 3	Navy yard, Portsmouth, N. H.	Mar. 4, 1913	22
23	L-9SS49	Electric Boat Co., New York	Fore River S. B. Co., Quincy	Mar. 4, 1913	23
24	L-11SS51	do	do	Mar. 4, 1913	24
25	N-1SS53	do	Seattle Const. & D. D. Co	June 30, 1914	25
26	N-2SS54	do	do	June 30, 1914	26
27	N-3SS55	do	do	June 30, 1914	27

¹ Assembled from knockdown condition.

² Emergency fund.

³ Lake type.

SUBS EAG SUB GUN

TEN TEN

TEI

RI

CO

		ntract med.	Kee	el laid.	S	ship nched.	da	ntract ite of pletion.	preli	ite of minary ptance.	Date of and lat commis	est	Name.	
1	Aug.	10,1910	Mar.	23,1911	June	4,1913	Jan.	10,1918	Nov.	29, 1913	Dec. 1	1913	H-2	1
2	Aug.	10, 19 10	Apr.	3,1 911	July	3,1913	Feb.	10,1913	Jan.	16,1914	Jan. 16 1Oct. 23	1914	н-3	2
3	May	20,1918	Мау	12, 1918	Oct.	9,1918		•••••		•••••	Oct. 24	1	н-4	3
4	May	20,1918	Мау	12,1918	Sept.	24,1918	••••	•••••	-	•••••	Sept. 30, 1Oct. 21,	1918	Н-5	4
5	Мау	2 0,1918	May	14,1918	Aug.	2 6,1918			····	•••••	Sept. 9,	1918	Н-6	5
6	Мау	2 0, 1918	Мау	15,1918	Oct.	17,1918		•••••		••••••	Oct. 24		н-7	6
7	Мау	20,1918	Мау	25, 1918	Nov.	14,1918	••••	•••••	 	•••••	Nov. 18, 1Nov 17	1918	Н-8	7
8	Мау	20,1918	June	1,1918	Nov.	23, 1918		•••••		•••••	Nov. 25	1918	н-9	8
9	Мау	3 1,1911	Feb.	2 0,1912	Sept.	3, 1913	June	30,1913	Mar.	17,1914	Mar. 17, 1Mar. 9,	1914	K-1	9
10	May	81,1911	Feb.	20,1912	Oct.	4,1913	June	30,1913	Jan.	30,1914	Jan. 31, 1Mar. 9	1914	K-2	10
11	May	3 1,1911	Jan.	15,1912	Mar.	14,1914	July	3 1,1913	Oct.	29,1914	Oct. 30, 1Feb. 20	1914	K-3	11
12	Мау	31,1911	Jan.	2 7,1912	Mar.	19,1914	Aug.	31,1913	Oct.	26,1914	Oct. 24, 1 May 19	1914	K-4	12
13	Oct.	27, 1911	June	10,1912	Mar.	17,1914	Oct.	27,1913	Aug.	20,1914	Aug. 22, ¹ Feb. 20	1914	K-5	13
14	Oct.	27, 1911	June	19, 1912	Mar.	2 6,1914	Nov.	27, 1913	Sept.	8,1914	Sept. 9	1914 1923	K-6	14
15	Oct.	27, 1911	Мау	10,1912	June	20,1914	Dec.	27,1913	Dec.	1,1914	i	1914	K-7	15
16	Oct.	27,1911	Мау	10,1912	July	11,1914	Jan.	27,1914	Dec.	1,1914	Dec. 1, 1Feb. 24	1914 1923	K-8	16
17	Feb.	1,1913	Mar.	19,1914	Feb.	11,1915	Jan.	1,1915	Sept	. 28, 19 16	Sept. 29	1916	L-2	17
18	Feb.	1,1913	Apr.	18, 1914	Mar.	15,1915	Feb.	1,1915	Apr.	21, 1916	Apr. 22,	1916	L-3	18
19	Apr.	24 , 1914	Мау	14,1914	Мау	1,1916	Apr.	24,1916	Feb.	16, 1918	Feb. 17, Dec. 5	1918 1922	L-5	19
20	Apr.	24, 1914	May	27,1914	Aug.	31,1916	Apr.	24, 1916	Apr.	1,1918	1	1917	L-6	20
21	Apr.	24, 1914	June	2,1914	Sept.	28,1916	Apr.	24, 1916	Apr.	1,1918		1917	L-7	21
22	² June	29,1914	Feb.	24, 1915	Apr.	23, 1917		•••••			Aug. 30 1Nov.15	1917	L-8	22
23	Mar.	14, 1914	Nov.	2,1914	Oct.	27,1915	Mar.	14,1916	Aug.	4,1916		1916	L-9	23
24	July	29, 1914	Feb.	17,1915	Мау	16,1916	Sept.	2 9,1916	Aug.	15,1916	Aug. 15	1916	L-11	24
25	Mar.	19,1915	July	2 6, 1915	Dec.	3 0,1916	May	19,1917	Sept	. 25,1917	Sept. 26		N-1	25
26	1	•	_	•		•		•	-		Sept. 26		N-2	26
27	Mar.	19,1915	July	31,1915	reb.	21,1917	July	19,1917	ept.	. 20, 1917	Sept. 26	, 1917	N-3	27

¹ Date placed out of commission.

Date assigned to yard.

	Name and offi- cial number.	Contractor.	Builder.	Date of act authorizing building.	
28	O-1SS62	United States Government 1	Navy yard, Portsmouth	Mar. 3,1915	28
29	O-2 SS63	do.1	Navy yard, Puget Sound	Mar. 3,1915	29
3 0	O-3SS64	Electric Boat Co., New York	Fore River S. B. Co., Quincy	Mar. 3,1915	30
31	O-4SS65	do	do	Mar. 3,1915	31
32	O-6SS67	do	do	Mar. 3,1915	32
33	O-7SS68	do	do	Mar. 3,1915	33
34	O-8SS69	do	do	Mar. 3,1915	34
35	O-9SS70	do	do	Mar. 3,1915	35
36	O-108871	do	do	Mar. 3,1915	36
37	O-118872	Lake Torp. B. Co., Bridgeport, Conn.	Lake Torp. B. Co., Bridgeport, Conn.	Mar. 3,1915	37
38	O-128S73	do	do	Mar. 3,1915	38
39	O-13SS74	do	do	Mar. 3,1915	39
40	O-14SS75	Calif. S. B. Co., Augusta, Me. ²	California S. B. Co., Long Beach, Calif. 3	Mar. 3,1915	40
41	O-15SS76	do.²	do.3	Mar. 3,1915	41
42	O-16SS77	do.²	do.3	Mar. 3,1915	42
43	R-1SS78	Electric Boat Co., New York	Fore River S. B. Co., Quincy	Aug. 29,1916	43
44	R-2SS79	do	do	Aug. 29,1916	44
45	R-3SS80	do	do	Aug. 29,1916	45
46	R-4SS81	do	do	Aug. 29,1916	46
47	R-5SS82	do	do	Aug. 29,1916	47
48	R-6SS83	do	do	Aug. 29,1916	48
49	Ř-7SS84	do	do	Aug. 29,1916	49
50	R-8SS85	do	do	Aug. 29,1916	50
51	R-9SS86	do	do	Aug. 29,1916	51
52	R-10SS87	do	do	Aug. 29,1916	52
53	R-11 SS88	do	do	Aug. 29,1916	53
54	R-12 SS89	do	do.•	Aug. 29,1916	54
55	R-13 SS90	do	do	Aug. 29,1916	55
56	R-14SS91	do	do	Aug. 29,1916	56
57	R-15SS92	do	Union Iron Works, San Fran- cisco, Calif.	Aug. 29,1916	57
58	R-16 SS93	do	do	Aug. 29, 1916	58
59	R-17SS94	do	do	Aug. 29, 1916	59
60	R-18 SS95	do	do	Aug. 29, 1916	60
61	R-19 SS96	do	do	Aug. 29, 1916	
62	R-20 SS97	do	do	Aug. 29, 1916	62

Electric Boat Co. type.
 Successors to Craig S. B. Co.; Lake type boats.
 Completed at navy yard, Mare Island.

SUBS.
EAG
SUB.
GUN
YAG
TEN
TEN

		tract ned.	Ke	el laid.	S laui	ship ached.	đε	ntract ate of pletion.	preli	te of minary ptance.	and	e of first latest mission.	Name.	
28	۱ Jan.	1,1917	Mar.	26, 1917	July	9, 1918				•••••	Nov.	5, 1918	0-1	28
29	1 Apr	14, 1916	July	27, 1917	Мау	24,1918					Oct.	19, 1918	0-2	29
3 0	Jan.	3,1916	Dec.	2,1916	Sept.	29, 1917	Oct.	3, 1917	June	13, 1918	June	13, 1918	0-3	30
31	Jan.	3,1916	Dec.	4, 1916	Oct.	20,1917	Nov.	3,1917	May	29, 1918	Мау	28, 1918	0-4	31
32	Jan.	3, 1916	Dec.	6, 1916	Nov.	25, 1917	Dec.	3,1917	June	11,1918	June	12, 1918	O-6	32
33	Jan.	3,1916	Feb.	14, 1917	Dec.	16, 1917	Dec.	3, 1917	July	. 4, 191 8	July	4,1918	0-7	33
34	Jan.	3,1916	Feb.	27, 1917	Dec.	31,1917	Jan.	3, 1918	July	11,1918	July	11,1918	0-8	34
35	Jan.	3,1916	Feb.	15, 1917	Jan.	27, 1918	Jan.	3, 1918	July	27, 1918	July	27 , 1918	O-9	35
36	Jan.	3,1916	Feb.	27, 1917	Feb.	21,1918	Feb.	3, 1918	Aug.	17, 1918	Aug.	17, 1918	O-10	36
37	Dec.	28, 1915	Mar.	6, 1916	Oct.	29, 1917	Oct.	28, 1917	Nov.	27, 1918	Oct.	19, 1918 21, 1924	0-11	37
38	Dec.	2 8, 19 15	Mar.	6, 1916	Sept.	29, 1917	Nov.	28, 1917	Nov.	27, 1918	Oct.	19, 1918 17, 1924	O-12	38
3 9	Dec.	28, 19 15	Mar.	6, 1916	Dec.	27, 1917	Dec.	28, 1917	Nov.	27, 1918	Nov.	27, 19 18 11, 1924	O-13	39
40		31,1915	Ī	6, 1916		•		30,1917			*June	1,1918 17,1924	O-14	40
41	Dec.	31,1915	Sept.	21 , 1916	Feb.	12, 1918	Dec.	31,1917	² Sept	.30,1918	Aug.	27, 1918 11, 1924	0-15	41
42	Dec.	31, 19 15	Oct.	7, 1916	Feb.	9, 1918	Jan.	31, 1918	² Aug	.31, 1918		1,1918 21,1924	O-16	42
43	Jan.	8, 1917	Oct.	16, 1917	Aug.	24,1918	Mar.	8, 1919	Dec.	16, 1918	Dec.	16, 1918	R-1	43
41	Jan.	8, 1917	Oct.	16, 1917	Sept.	23, 1918	Mar.	23, 1919	Jan.	24, 1919	Jan.	24, 1919	R-2	44
45	Jan.	8, 1917	Dec.	11,1917	Jan.	18, 1919	Apr.	8, 1919	Apr.	17, 1919	Apr.	17, 1919	R-3	45
4 6	Jan.	8,1917	Oct.	16, 1917	Oct.	26, 1918	Apr.	23, 1919	Mar.	28, 1919	Mar.	28, 1919	R-4	46
47	Jan.	8, 1917	Oct.	16, 1917	Nov.	24,1918	Мау	8, 1919	Apr.	15, 1919	Apr.	15,1919	R-5	47
48	Jan.	8, 1917	Dec.	17, 1917	Mar.	1,1919	Мау	23, 1919	Мау	1,1919	Мау	1,1919	R-6	48
49	Jan.	8, 1917	Dec.	6, 1917	Apr.	5, 1919	June	8, 1919	June	12, 1919	June	12, 1919	R-7	49
50	Jan.	8, 1917	Mar.	4, 1918	Apr.	17, 1919	June	23, 1919	July	21, 1919	July	21,1919	R-8	50
51	Jan.	8, 1917				24, 1919				30, 1919	1		R-9	51
52	Jan.		l .	21,1918			1			-	_		R-10	52
53	Jan.		l	18, 1918		•	_	-					R-11	53
54	Jan.			28, 1918					i				R-12	54
55	Jan.			27, 1918					1			1	R-13	55
56	Jan.			6, 1918	i								R-14	56
57	Jan.	8,1917	Apr.	30, 1917	Dec.	10, 1917	Dec.	8, 1918	July	27,1918	July	27, 1918	R-15	57
58	Jan.	8, 1917	Apr.	26, 1917	Dec.	15, 1917	Dec.	23, 1918	Aug.	5,1918	Aug.	5, 1918	R-16	58
59	Jan.	8, 1917	May	5, 1917	Dec.	24, 1917	Jan.	8, 1919	Aug.	17, 1918	Aug.	17, 1918	R-17	59
60	Jan.	8, 1917	June	16, 1917	Jan.	8, 1918	Jan.	23 , 1919	Sept.	11,1918	Sept.	11,1918	R-18	60
61	Jan.	8, 1917	June	23,1917	Jan.	28, 1918	Feb.	8, 1919	Oct.	7, 1918	Oct.	7, 1918	R-19	61
62	Jan.	8, 1917	June	4, 1917	Jan.	21,1918	Feb.	22, 1919	Oct.	2 6, 1918	Oct.	26, 1918	R-20	62

¹ Date assigned to yard.

² Date of completion.

³ Date placed out of commission.

	Name and offi- cial number.	Contractor.	Builder.	Date of act authorizing building.	
63	R-21 SS98	Lake Torp. B. Co., Bridgeport, Conn.	Lake Torp. B. Co., Bridgeport, Conn.	Aug. 29,1916	63
64	R-22SS99	do	do	Aug. 29,1916	64
65	R-238S100	do	do	Aug. 29, 1916	65
66	R-248S101	do	do	Aug. 29,1916	66
67	R-2588102	do	do	Aug. 29, 1916	67
••	D 00 55100	3.	•		
68	R-28SS103	do	do	Aug. 29, 1916	68
69	R-27SS104	do	do	Aug. 29,1916	69



SUBMARINES—SECOND LINE (SS)

	Contract signed.					hip i che d.	đ٤	ntract ite of pletion.	preli	ate of minary ptance.	Date of first and latest commission.	Name.	
63	Dec.	30, 1916	Apr.	19,1917	July	10, 1918	Nov.	30, 1918	June	14, 1919	June 17,1919 June 21,1924	R-218898	68
64	Dec.	30, 1916	Apr.	19,1917	Sept.	23, 1918	Dec.	22,1918	July	31,1919	Aug. 1,1919	R-22SS99	64
65	Dec.	3 0, 1916	Apr.	25, 1917	Nov.	5,1918	Jan.	15, 1919	Oct.	22,1919	Oct. 23,1919	R-238S100	65
66	Dec.	30, 1916	May	9,1917	Aug.	21,1918	Feb.	7, 1919	June	26, 1919	June 27,1919	R-24SS101	66
67	Dec.	3 0, 1916	Apr.	2 6, 1917	Мау	15, 1919	Mar.	1,1919	Oct.	22,1919	Oct. 23,1919 June 21,1924	R-25 88102	67
68	Dec.	3 0, 1 916	Apr.	26, 1917	June	18, 1919	Mar.	22,1919	Oct.	23, 1919	Oct. 23,1919	R-268S103	68
69	Dec.	30, 1916	May	16, 1917	Sept.	23, 19 18	Apr.	24, 19 19	Aug.	29, 1919	Sept. 3,1919	R-27 SS104	69

SUBS.

EAGI SUB.

GUNI

YAC

TENI

TEN

TEN

RE

67

COI

O

(

..

Digitized by Google

FLEET SUBMARINES—FIRST LINE (SF).

	Name and official number.	Contractor.	Builder.	auth	e of act orizing lding.	
1	T-1SF1	Electric Boat Co., New York	Fore River S. B. Corp., Quincy.	June	30, 1914	1
2	T-2SF2	do	do	¹ Mar.	3, 1915	2
3	т-з 8 Гз	do	do	¹ Mar.	3, 1915	3
4	V-1SF4	U. S. Government	Navy yard, Portsmouth, N. H.	² July	1, 1918	4
5	V-2SF5	do	do	² July	1, 1918	5
6	V-3SF6	do	đo	² July	1, 1918	6
7	V-5SF8	(8)		² July	1, 1918	7 0
8	V-6SF9	(3)		² July	1, 1918	8
9	V-7SF10	(3)		³ July	1, 1918	9
10	V-8SF11	(3)		² July	1, 1918	10
11	V-9SF12	(3)		3 July	1, 1918	11
	1		1	ì		1

¹ Together with act of June 27, 1916. ² Together with act of Aug. 29, 1916. ³ Construction in abeyance. T-1 formerly AA-1, originally Schley; T-2 formerly AA-2; T-3 formerly AA-3.

FLEET SUBMARINES (MINELAYING TYPE) (SM).

	Name and official number	Contractor.	Builder.	Date of act authorizing building.	
1	V-4SM1 ex-SF7	U. S. Government	Navy yard, Portsmouth, N. H.	July 1,1918	1

⁴ Together with acts of Aug. 29, 1916, and May 28, 1924.

SUBS. EAGI SUB. GUNI

TENI TEN TEN RE

CO

Generated at Harvard University through HathiTrust on 2025-09-06 03:33 GMT https://hdl.handle.net/2027/ucl.b3043283 / Public Domain, Google-digitized

FLEET SUBMARINES—FIRST LINE (SF).

		ntract med.	Kee	ol laid.		hip nched.	da	ntract ite of pletion.	preli	ate of iminary ptance.		official number	
1	Mar.	19, 1915	June	21, 1916	July	25, 1918	Mar.	19, 1918	Jan.	30, 1920	Jan. 30, 1920 ¹ Dec. 5, 1922	T-1SF1	1
2	Oct.	2, 1916	Мау	31, 1917	Sept.	6, 1919	Oct.	2, 1918	Jan.	7,1922	Jan. 7,1922 July 16, 1923	T-2SF2	2
3	Oct.	2, 1916	Мау	21, 1917	Мау	24, 1919	Dec.	2, 1918	Dec.	7,1920	Dec. 7, 1920 1 Nov.11, 1922	т-3SF3	3
4	² Mar	.12, 1920	Oct.	20,1921	July	17, 1924					Oct. 1, 1924	V-1SF4	4
5	² Mar	.12, 1920	Oct.	20,1921	.				.			V-2SF5	5
6	² Mar	.12, 1920	Nov.	16,1921								V-3SF6	6
7												V-5SF8	7
8				• • • • • • • • •	.	•••••				•••••		V-6SF9	8
9					. .		.					V-7SF10	9
10				•••••			} !					V-8SF11	10
11					ļ	•••••	ļ		ļ			V-9 SF12	11

¹ Date placed out of commission.

FLEET SUBMARINES (MINELAYING TYPE) (SM).

	Contract signed.	Keel laid.	Ship launched.	Date of preliminary acceptance.	Name and official number.	
1	¹ July 18, 1924		•••••		 V-4SM1	1

¹ Date assigned to yard

Digitized by Google

² Date assigned to yard.

Maria da

ı

PATROL VESSELS-EAGLES (PE).

Name.		Buile	der.		Length between perpen- diculars.	Beam or load water line.	Me	ean aft.	l n	splace- nent rmal).	inch of
EAGLE 1 to EAGLE 60	. Ford	Motor (Co., Detro	oit,	Ft. in. 200 0	Ft. in. 25 6	_	in.	7	ons. 500	8
						ilers. urning.)		of main	у.	mnm	of ma-
Name.	Propellers.	Type of engines.			umber and	l type.	Total heating surface.	S. H. P. of	engine	Total maximum H.P.	Total weight of machinery (wet).
Eagle 1 to Eagle 60	. 1	Poole turb	geared ine.	2 1	Bureau exp	ress	3,000	2 2,	500	(4)	Tons. 93.7
,	D.4-							Messe	s (co	ompler	nent).
Name.	autho	of act rizing ling.	Rig an	nd n	umber of f	unnels.	ro	ard- om cers.	p	chief etty icers.	Other enlisted men.
EAGLE 1 to EAGLE 60	Mar.	4, 1917	2 masts;	1 ft	ınnel			5		4	52

Built on basis of cost plus a fixed sum.
 Estimated.
 Emergency fund.
 Total S. H. P. for the 53 boats on Navy list July 1, 1924: 132,500.

Note.—There were under construction 112 vessels of this class, Eagle 1 to Eagle 112.

Contracts for Eagle 61 to Eagle 112 were canceled Nov. 30, 1918. Eagle 20 transferred to Coast Guard, Nov. 26, 1919. Eagles 16, 21, and 30 transferred to Coast Guard Dec. 19, 1919. Eagle 25, sunk June 11, 1920: salvaged and sold Dec. 20, 1921. Eagle 17, wrecked; stricken Oct. 11, 1923. Eagle 31, sold May 18, 1923.	1 3 1 1
Eagle 31, sold May 18, 1923. Remaining in service July 1, 1924.	1

(Eagle 22, transferred to Coast Guard Dec. 19, 1919, was returned to the Navy June 22, 1923.)

EAG SUB. GUN YAC TEN TEN TEN RE

CO

PATROL VESSELS-EAGLES (PE).

Lengover	gtn	Full-load displace- ment.		Speed on trial.	n Displace- ment on trial.	Bunke capacit (oil, 40 cu. ft -1 ton)	bi	ddi- ional inker pace ovided oil).	Name.
	in. 0 9	Tons.	Ft. in.	Knots.	Tons.	Tons.		Tons. 45	EAGLE 1 to EAGLE 60
			Turbo-gene	rating sets.					
Num- ber.	watts	Kilo- watts (each). Type. Builders.		En- dur- ance.	Cruis- ing speed.	Name.			
2	10	125	RC27B 2-10-4000	General E	lectric Co		Miles. 1 3,500	Knots.	EAGLE 1 to EAGLE 60
			,	Guns.					Name.
2 4",	50 cal	. R. F.	1 3", 50 cal	. antiaircraf	t; 2 machin	e guns		•••••	EAGLE 1 to EAGLE 60

 $^{^1}$ Estimated. 2 Tip of propeller blade passes 3 feet $2\frac{1}{2}$ inches below line of keel from which draft figures are laid off. 3 Based on 4-hour full-speed trial of Eagle 1.

١

PATROL VESSELS-EAGLES (PE).

[For dimensions, etc., see pages 148 and 149.]

-	Name and official number.	Keel laid.	Ship launched.	Date of preliminary acceptance.	Date of first commission.	
1	EAGLE 1PE1	May 7, 1918	July 11,1918		Oct. 28, 1918	1
2	EAGLE 2PE2	May 10, 1918	Aug. 19, 1918	Oct. 28, 1918	Nov. 7,1918	2
3	EAGLE 3PE3	May 16, 1918	Sept. 11, 1918		Nov. 11, 1918	3
4	EAGLE 4PE4	May 21, 1918	Sept. 15, 1918		Nov. 14, 1918	4
5	EAGLE 5PE5	May 28, 1918	Sept. 23, 1918		Nov. 19, 1918	5
6	EAGLE 6PE6	June 3, 1918	Oct. 16, 1918		Nov. 21, 1918	6
7	EAGLE 7PE7	June 8, 1918	Oct. 5,1918		Nov. 24, 1918	7
8	EAGLE 8PE8	June 10, 1918	Nov. 11, 1918	Oct. 27, 1919	Oct. 31, 1919	8
9	EAGLE 9PE9	June 17, 1918	Nov. 8,1918	Aug. 14,1919	Oct. 27, 1919	9
10	EAGLE 10PE10	July 6, 1918	Nov. 9,1918	Oct. 27, 1919	Oct. 31, 1919	10
11	Eagle 11PE11	July 13, 1918	Nov. 14, 1918	May 29, 1919	May 29, 1919	11
12	Eagle 12PE12	July 13, 1918	Nov. 12, 1918	Nov. 6, 1919	Nov. 6, 1919	12
13	EAGLE 13PE13	July 15, 1918	Jan. 9, 1919	Apr. 12,1919	Apr. 2,1919	13
14	Eagle 14PE14	July 20, 1918	Jan. 23, 1919	June 19,1919	June 17, 1919	14
15	Eagle 15PE15	July 21,1918	Jan. 25, 1919	June 11,1919	June 11,1919	15
16	EAGLE 18PE18	Aug. 5,1918	Feb. 10,1919	Áug. 7,1919	Aug. 7,1919	16
17	EAGLE 19PE19	Aug. 6, 1918	Jan. 30, 1919	June 25, 1919	June 25, 1919	17
18	EAGLE 22PE22	Sept. 5,1918	Feb. 10, 1919	July 17,1919	July 17,1919	18
19	EAGLE 23PE23	Sept. 11, 1918	Feb. 20, 1919	June 19,1919	June 19,1919	19
20	Eagle 24PE24	Sept. 13, 1918	Feb. 24, 1919	July 12,1919	July 12,1919	20
21	EAGLE 26PE26	Sept. 25, 1918	Mar. 1,1919	Sept. 15, 1919	Oct. 1,1919	21
22	EAGLE 27PE27	Oct. 22, 1918	Mar. 1,1919	July 14,1919	July 14,1919	22
23	Eagle 28PE28	Oct. 23, 1918	Mar. 1,1919	July 28,1919	July 28,1919	23
24	EAGLE 29PE29	Nov. 18, 1918	Mar. 8, 1919	Aug. 15, 1919	Aug. 20,1919	24
2 5	Eagle 32PE32	Nov. 30, 1918	Mar. 15, 1919	Aug. 30, 1919	Sept. 4,1919	25
2 6	Eagle 33PE33	Dec. 4,1918	Mar. 15, 1919	Aug. 30, 1919	Sept. 4,1919	26
27	EAGLE 34PE34	Jan. 8, 1919	Mar. 15, 1919	Aug. 29, 1919	Sept. 3,1919	27
28	EAGLE 35PE35	Jan. 13, 1919	Mar. 22, 1919	Aug. 21,1919	Aug. 22,1919	28
29	Eagle 36PE36	Jan. 22, 1919	Mar. 22, 1919	Aug. 18, 1919	Aug. 20, 1919	29
3 0	Eagle 37PE37	Jan. 27, 1919	Mar. 24,1919	Aug. 29, 1919	Sept. 30, 1919	30
31	Eagle 38PE38	Jan. 31, 1919	Mar. 29, 1919	July 30,1919	July 30,1919	31
32	Eagle 39PE39	Feb. 3,1919	Mar. 29, 1919	Sept. 10, 1919	Sept. 20, 1919	32
3 3	EAGLE 40PE40	Feb. 7,1919	Apr. 5,1919	Sept. 15, 1919	Oct. 1,1919	33
84	Eagle 41PE41	Feb. 10, 1919	Apr. 5,1919	Sept. 15, 1919	Sept. 26, 1919	34
3 5	EAGLE 42PE42	Feb. 13, 1919	May 17, 1919	Oct. 3,1919	Oct. 3,1919	35
3 6	EAGLE 43PE43	Feb. 17, 1919	May 17, 1919	Sept. 18, 1919	Oct. 2,1919	36
87	EAGLE 44PE44	Feb. 20, 1919	May 24,1919	Sept. 30, 1919	Oct. 4,1919	37
3 8	EAGLE 45PE45	Feb. 20, 1919	May 17, 1919	Oct. 2, 1919	Oct. 2,1919	38
3 9	EAGLE 46PE46	Feb. 24,1919	May 24,1919	Sept. 29, 1919	Oct. 3,1919	39

SUB. GUN YAC

TEN TEN TEN

PATROL VESSELS—EAGLES (PE).

	Name and official number.	Keel laid.	Ship launched.	Date of preliminary acceptance.	Date of first commission.	
4 0	EAGLE 47PE47	Mar. 3, 191	June 19,1919	Sept. 27, 1919	Oct. 4,1919	4(
41	EAGLE 48PE48	Mar. 3,191	May 24, 1919	Sept. 23, 1919	Oct. 8, 1919	41
42	EAGLE 49PE49	Mar. 4,191	June 14,1919	Sept. 25, 1919	Oct. 10, 1919	42
43	EAGLE 50PE50	Mar. 10, 191	July 18, 1919	Sept. 25, 1919	Oct. 6, 1919	43
44	EAGLE 51PE51	Mar. 10, 191	June 14, 1919	Sept. 19, 1919	Oct. 2,1919	44
45	EAGLE 52PE52	Mar. 10, 191	July 9, 1919	Sept. 24, 1919	Oct. 10, 1919	45
46	EAGLE 53PE53	Mar. 17, 191	Aug. 13, 1919	Oct. 11, 1919	Oct. 20, 1919	46
47	EAGLE 54PE54	Mar. 17, 191	July 17, 1919	Sept. 29, 1919	Oct. 10, 1919	47
48	Eagle 55PE55	Mar. 17, 191	July 22, 1919	Sept. 30, 1919	Oct. 10, 1919	48
49	EAGLE 56PE56	Mar. 25, 191	Aug. 15, 1919	Oet. 15, 1919	Oct. 26, 1919	49
50	EAGLE 57PE57	Mar. 25, 191	July 29, 1919	Sept. 30, 1919	Oct. 15, 1919	50
51	EAGLE 58PE58	Mar. 25, 191	Aug. 2,1919	Oct. 8, 1919	Oct. 20, 1919	51
52	EAGLE 59PE59	Mar. 31, 191	Apr. 12, 1919	Sept. 9,1919	Sept. 19, 1919	52
53	EAGLE 60PE60	Mar. 31, 191		Oct. 15, 1919	Oct. 27, 1919	53

Eagles on Navy list, July 1, 1924: 53; total displacement: 26,500 tons.

PATROL VESSELS—SUBMARINE CHASERS (PC).

Туре.	Length betweer perpen- diculars	on load water	Mean hull draft.	Displace- ment (normal).	Tons per inch immersion (normal).	Length over all.	Full load displace- ment.	Draft aft. at full load.
Submarine Chasers.	Ft. in		Ft. in. 5 5½	Tons. 77	Tons. 2.3	Ft. in. 110 0	Tons.	Ft. in. 5 81
Туре.	Propel- lers.	Number as	nd type of me.	Cycle.	Cylinders per engine.	Cylinder diameter.	Stroke.	Total S. H. P. (each boat).
Submarine Chasers.	3	3 Standard	l (gas)	4	6	Inches.	Inches.	1 660

¹ Total S. H. P. for the 35 boats on Navy list July 1, 1924: 23,100.

SUB.

TEN TEN

PATROL VESSELS—SUBMARINE CHASERS (PC).

sp	eed	place men	t t	Battery.	per en- t).	Date of act authorizing building.	Туре.			
Kı	Generating sets. Generating sets. Generating sets. Builders. 4½ 120 Electro-Dynamic Co Estimated. DTE.—There were actually built for arment. Vessels other than those is follows: built or not completed: Nos. 139, 41 to Frances: Nos. 5, 7, 8, 9, 10, 11, 2, 146, 160, 161, 162, 163, 169, 170, 171, 348, 359, and 357 to 406, inclusive. Inserred to Treasury Department: Nos. 1 isferred to Treasury Department Department: Nos. 1 isferred to Treasury Department Department Department De			1 3'', 23 cal			-		² Mar. 4,1917 ² Oct. 6,1917	SUBMARINE CHASERS.
Highest speed on trial. Battery. Batte			Туре.							
No Gove for as Not Built 142	ore.—' ornme ornme ornme ornme ornme ornme ornme ornme ornme ornme	There v. nt. Ve ws: or not corrances: 160, 161	stim were essel om; No	nated. ² Emer e actually built for the Nav is other than those listed in plete 1: Nos. 139, 410, 442, 44 os. 5, 7, 8, 9, 10, 11, 12, 13, 14 12, 113, 169, 170, 171, 172, 173	rgency y 341 the fo 5, 446, 1, 15, 1	of llov	nds. thes ring , 448 8, 29	e ves page , 30,	³ Appr sels in addition s as remaining in 31, 32, 33, 65, 66 249, 313, 314, 31	oximate. to 100 for the French n service are accounted 7 67, 75, 76, 140, 141, 5, 316, 317, 318, 319, 100
197 Lost Sold Sold Sold 49, 95, 124 24, 27, 306 442 On s Loan	Generating sets. Generating sets. Builders. 1 4½ 120 Electro-Dynamic Co 1 Estimated. 1 Estimated. 1 Estimated. 1 Estimated. 1 Estimated. 1 Estimated. 1 Estimated. 2 Eme 1 Vessels other than those listed in as follows: 1 to uilt or not completed: Nos. 139, 410, 442, 44; 44; 146, 160, 161, 162, 163, 169, 170, 171, 172, 173, 447, 348, 350, and 357 to 406, inclusive			13, 334, 325, 415, 417, 435, 438, Nos. 23, 53, 58, 60, 117, 132, J, 8, 94, 179, and 327 82, 128, 215, and 248. 74, 302, 311, and 312 2, 3, 4, 6, 17, 19, 21, 24, 25, 2, 5, 59, 61, 102, 69, 71, 72, 73, 01, 104, 105, 106, 107, 109, 110, 103, 130, 131, 133, 134, 125, 136, 136, 132, 130, 131, 133, 134, 125, 136, 137, 218, 220, 221, 222, 225, 226, 221, 222, 225, 226, 221, 222, 225, 226, 221, 222, 225, 226, 221, 222, 225, 226, 221, 222, 225, 226, 221, 222, 225, 226, 233, 324, 235, 329, 331, 332, 331, 332, 3411, 413, 416, 418, 420, 421, 413, 416, 418, 420, 421, 421, 421, 421, 421, 421, 421, 421	6, 34, 71, 77), 111, , 137, , 194, , 227, , 259, , 293, , 422,	35, 7, 79 112 138 195 228 204 337 423	36, 3 , 80, , 113 , 144 , 196 , 230 , 261 , 295 , 338	7, 38, 81, 8 , 114, , 145, , 198, , 232, , 262, , 296, , 339, , 425,	39, 40, 41, 42, 4 3, 84, 85, 86, 87, 115, 116, 118, 11 147, 148, 149, 15 200, 201, 202, 20 235, 236, 237, 23 263, 264, 265, 26 297, 298, 299, 3 342, 344, 345, 34 426, 427, 429, 43	343

PATROL VESSELS—SUBMARINE CHASERS (PC).

[For details of vessels, see pages 152 and 153.]

	Name and official number.	Builder.	Contract price, hull and machinery.	Date of contract.	Date of first commission.	
1	S. C. 57PC57	Navy yard, Brooklyn		Mar. 19,1917	May 6,1918	1
2	S. C. 63PC63	do		Mar. 19, 1917	May 16, 1918	2
3	S. C. 64PC64	do		Mar. 19, 1917	May 16, 1918	3
4	S. C. 102PC102	Elco Co., Bayonne, N. J.	72, 150. 00	Apr. 15, 1917	Mar. 12,1918	4
5	S. C. 103PC103	do	72, 150. 00	Apr. 15,1917	Mar. 7,1918	5
6	S. C. 143PC143	Rocky River D. D. Co., Rocky River, Ohio.	74, 150. 00	Apr. 16, 1917	Nov. 10, 1917	6
7	S. C. 154PC154	Gibbs Gas Eng. Co., Jacksonville, Fla.	65, 650. 00	Apr. 16, 1917	Feb. 15,1918	7
8	S. C. 159PC159	Vinyard S. B. Co., Milford, Del.	67, 650. 00	Apr. 16,1917	Sept. 17, 1917	8
9	S. C. 186PC186	International S. B. & M. E. Co., Upper Nyack, N. Y.	68, 650. 00	Apr. 16, 1917	Apr. 27,1918	9
10	S. C. 1881PC188	do	70,650.00	Apr. 16,1917	May 7,1918	10
11	S. C. 192PC192	General S. B. & Aero Co., Alexandria, Va.	70, 900. 50	Apr. 10,1917	Mar. 13,1918	11
12	S. C. 210PC210	Mathis Y. B. Co., Camden, N. J.	71, 850. 00	Apr. 16, 1917	Mar. 18, 1918	12
13	S. C. 214PC214	A. McDonald, Mariners Harhor, Staten Island.	72, 479. 00	Apr. 16, 1917	Dec. 1,1917	13
14	S. C. 223PC223	New York Y., L. & E. Co., Morris Heights.	72, 600. 00	Apr. 16, 1917	Dec. 5, 1917	14
15	S. C. 224PC224	do	72.600.00	Apr. 16, 1917	Oct. 27, 1917	15
16	S. C. 229PC229	do	72, 600. 00	Apr. 16, 1917	Jan. 23, 1918	16
17	S. C. 231PC231	do	72, 600. 00	Apr. 16, 1917	Feb. 8,1918	17
18	S. C. 252PC252	Camden Anchor-Rock- land Machine Co., Camden, Me.	73, 650. 00	Apr. 16,1917	Mar. 7,1918	18

¹ To be scrapped; unsalable; stricken July 2, 1924.

GUN YAC TEN TEN TEN RE

H

PATROL VESSELS-SUBMARINE CHASERS (PC).

[For details of vessels, see pages 152 and 153.]

	Name and official number.	Builder.	Contract price, hull and machinery.	Date of contract.	Date of first commission.	
19	S. C. 271PC271	Geo. Lawley & Sons, Neponset, Mass.	74, 650. 00	Apr. 16, 1917	Apr. 1,1918	19
20	S. C. 285PC285	Navy yard, Mare Island.		• • • • • • • • • • • • • • • • • • • •	Apr. 22, 1918	20
21	S. C. 306PC306	Navy Yard, Puget Sound, Wash.			Feb. 27,1918	21
22	8. C. 320PC320	Luders Marine Const. Co., Stamford, Conn.	74,650.00	Apr. 16, 1917	Dec. 1,1917	22
23	S. C. 326PC326	Kyle & Purdy, City Island, N. Y.	74, 650. 00	Apr. 16, 1917	Nov. 14, 1917	23
24	S. C. 328PC328	Great Lakes B. B. Corp., Milwaukee.	74, 650. 00	Apr. 16, 1917	Oct. 20, 1917	24
25	S. C. 330PC330	Burger Boat Co., Mani- towoc.	74,650.00	Apr. 16, 1917	Feb. 8,1918	25
26	S. C. 341PC341	American Car & Foundry Co., Wilmington.	70, 650. 00	Apr. 30, 1917	Mar. 22, 1918	26
27	S. C. 353PC353	College Point Boat Co., College Point, N. Y.	68, 650. 00	Apr. 30, 1917	Mar. 20, 1918	27
28	S. C. 412PC412	Clayton S. & B. B. Co., Clayton, N. Y.	72,000.00	July 15, 1918	May 3,1919	28
29	S. C. 419PC419	Great Lakes B. B. Corp., Milwaukee.	73, 250. 00	July 15, 1918	¹ Nov. 22, 1918	29
3 0	S. C. 428 ² PC428	Mathis Yacht Building o., Camden, N.J.	69,000.00	July 15, 1918	Jan. 8, 1919	30
31	8. C. 431 8PC431	do	73, 250. 00	July 15, 1918	Sept. 1,1921	31
32	S. C. 432PC432	Matthews Boat Co., Port Clinton, Ohio.	73, 250. 00	July 15, 1918	Apr. 1,1919	32
33	S.C. 433	do	73, 250. 00	July 15,1918	Sept. 1,1921	33
34	8. C. 437	Rocky River D. D. Co., Rocky River, Ohio.	70, 250. 00	July 15,1918	Sept. 1,1921	34
35	8. C. 440PC440	Howard E. Wheeler, Brooklyn, N. Y.	71,500.00	July 15, 1918	Jan. 16,1919	35

Submarine chasers on Navy list July 1, 1924: 35; total displacement: 2,695 tons.

107256 - 24 - 11

Date of delivery.
Loaned to city of Baltimore.
Returned to the Navy from the Treasury Department (Coast Guard), and commissioned September 1. 1921 ber 1, 1921

		D	imension	ns.	ready	fully equ for sea, r s, ammu uel.	normal,	Full load			
	Name and official number.	Length over all.	Length between perpendiculars.	Breadth on load water line.	Mean draft.	Displacement (normal).	Tons per inch immersion.	Displacement.	Draft aft.		
		Ft. in.	Ft. in.	Ft. in.	Ft. in.	Tons.	Tons.	Tons.	Ft. in		
1	ASHEVILLEPG21	241 2	225 0	141 21	11 4	1,575	14.3	1,760	12	85	
	Elcano 2PG38	165 6	157 11	26 0	10 0	620	7.5		12 (0	
	HELENAPG9	251 10	250 9	8 39 8	9 0	1,392	17.1	1,571	10	0	
ĺ	MonocacyPG20	165 6	160 0	24 6	2 5	190	7.6	204	2	5	
	PALOSPG16	165 6	160 0	24 6	2 5	190	7.6	204	2	5	
	Pampanga 2PG39	121 0	115 3	17 10	6 6	243	3.8		7	6	
	SACRAMENTOPG19	226 2	210 0	40 101	11 6	1,425	13.0	1,592	12	61/2	
	TulsaPG22	241 2	225 0	1 41 21	11 4	1,575	14.3	1,760	12 8	85	
	VILLALOBOS 4PG42	156 2	148 0	23 0	7 6	370	5.1		9	0	
		Total	normal	displacer	nent	7,580					

¹ Extreme breadth.

² Built of iron.

⁸ Extreme breadth 40' 1½".

⁴ Composite.

GUN YAC TEN TEN TEN

CO

	Tri	ial.	Fu	el capaci	ty.		Rig.	
		Coal.1	Fue	l oil.	mels.		Name and official number.	
	Displacement	Speed.	42 cubic feet per ton.	40 cubic feet per ton.	Gallons.	Number of funnels.	Masts,	
ſ		Knots.	Tons. 180	Tons. 440	131,670	1	2	AshevillePG21
•	••••	2 11.0	98			1	Schooner	ELCANOPG38
,	, 340	15. 5	3 307	. 		1	1 military	HELENAPG9
	190	1 13. 25	34			2	1 pole, 1 fight- ing top.	MONOCACYPG20
2	190	2 13. 25	34			2	1 pole,1 fight- ing top.	PALOSPG16
		2 10.0	34			1	1 signal	PAMPANGAPG39
,	, 395	12.78	3 428			1	2 pole, 1 fight- ing top.	SACRAMENTOPG19
•	,575	2 12.0		440	131,670	1	2	TULSAPG22
•	••••	11.0	67			1	Schooner	VILLALOBOSPG42

¹ Calculated to 6 inches below beams.

^{*} Estimated.

^{*} Calculated to bottom of beams.

		ers.		gine	s.			Во	oilers.		Indic horses on to	ocwer	
	Name.	Number of propellers.	Туре.		ylind			Number	grate sur- face.	l heating surface.	gines.	almaxi- mum.	
		Number	Type.		I. P.	L. P.	Stroke.	and type.	Total gr	Total surf	Main engines.	Total	
				In.	In.	In.	In.		Sq. ft.	Sq. jt.			
1	Asheville	1	Parsons turb., red. gear.	!	! 	••••	 I	3 Bu. mod. Thorny.	1 98	3,950	2 800		1
2	ELCANO	2	Vert., compd	211	••••	385	181	2 S. E	47	1,155		435	2
3	HELENA	2	Vert., 3-exp	1576	22	33 ₁	18	Bu. mod. Thorny.	163	5,560	1,959	1,988	8
4	Monocacy	2	Vert., compd	14	. 	2 6	14	2 B. & W. box.	95	2,9 00	³ 800		4
5	Palos	2	Vert., compd	14	: 	26	14	2 B. & W. box.	95	2,900	8 800		5
6	Pampanga	2	Vert., compd	121		241	15	1 S. E	35	1,197	250		€
7	SACRAMENTO	1	Vert., 3-exp	16	261	44	26	2 B. & W	112	3,800	1,022		7
8	T ULSA	1	Parsons geared turb.			••••		3 Bu. mod. Thorny.	1 99	3,950	2 800		8
9	VILLALOBOS	1	Vert., 3-exp	13	21	35	24	2 S. E	47	1,080	\$ 450	\$ 550	9
								Total horse	power.		•••••	7,445	

	: !		Armament.		
	Name and official number.		uns.	Torped	o tubes.
		Main.	Secondary.	Sub- merged.	Above water.
	AshevillePG21	3 4", 50 cal	2 3-pdr.; 2 1-pdr		
:	ELCANOPG38	4 4", 40 cal	4 3-pdr		
;	HELENAPG9	8 4", 40 cal	4 3-pdr		
	MONOCACYPG20	2 3", 23 cal			
	PALOSPG16	2 3", 23 cal			•••••
	PampangaPG39		4 3-pdr		
٠	SACRAMENTOPG19	3 4", 50 cal	2 3-pdr.; 2 1-pdr		
	TulsaPG22	3 4", 50 cal	2 3-pdr.; 2 1-pdr		
	VILLALOBOSPG42		4 3-pdr		

¹ Burns coal and oil.

³ Shaft horsepower estimated

^{*} Estimated

YAC

TEN TEN RE

COI

Generated at Harvard University through HathiTrust on 2025-09-06 03:33 GMT https://hdl.handle.net/2027/uc1.b3043283 / Public Domain, Google-digitized

_											
	achinery				Electric g	generatin	g sets.				
	Total weight of machinery (wet).	Number.	Kilowatts (each).	Volts.	Туре.		Buil	lders.		Name and official number.	
	Tons.	ľ									
1	133	2	35	125	1 4-35-34	00 Terry	y-Fort W	ayne		ASHEVILLEPG21	1
2		$\begin{cases} 1\\1 \end{cases}$	5 10	115 110	D. 0		on-Imp.			ELCANOPG38	2
3		2	16	125		1	y-Fort W evant-G	-	- 1	HELENAPG9	3
J		ا ا	10	120	4-10-4	Start	o tanto o	. 11.00			"
4	71	1	10	125	1 4-10-36	00 West	inghouse	·,	•••••	MONOCACYPG20	4
5	71	2	10	125	ı B	R Terry	y-G. E. (Zo		PalosPG16	5
6										PampangaPG39	6
7	162	2	25	125	1 2-25-360	00 G.E	. Co			SACRAMENTOPG19	7
8	133	2	35	125	1 4-35-34	00 Terry	7-G. E. C	ю		TulsaPG22	8
9		$\left\{ egin{array}{l} 1 \\ 1 \end{array} ight.$	5 5	80 80	}	Allis G. E	Chalmer Co	s 3		VILLALOBOSPG42	9
=	decl ship	er-tig k am os, to ckne	id- tal		М	esses (cor	mplemen	ıt).		Name and official number.	
	Flat.	s	lope.	Ward room officers	Junior	War- rant officers.	Chief petty officers.	Ma- rines.	Other enlisted men.	1	
	In.		In.				,				
1	•••••	•	••••	. 11			12	25	137	ASHEVILLEPG21	1
2	••••	·- -··	••••	. 3	1		4	•••••	88		2
3	•••••	·· ···	••••	12	1	·····	12	25	150		3
4	• • • • • • • • • • • • • • • • • • • •	·· ···	••••	2			2	•••••	44		4
5	•••••	·· ···	••••	2		·····	2	•••••	44		5
6	•••••	·-	••••	2			2	•••••	28		6
7	• • • • • • •	·· ···	••••	11		•••••	12	25	137		7
8	• • • • • • •	-	••••	11	1		14	25	140		8
9	•••••	· ···	••••	2			2		53	VILLALOBOSPG 42	9

¹ Turbo-generators.

³ Shanghai Dock & Engine Co.

³ Gasoline motor driven.

	Name.	By whom and where built or building.	Contract price of hull and machinery (dollars).	Date of act authorizing the building.	Contract signed.	
1	ASHEVILLE	Navy yard, Charleston	1 1, 100, 000	Aug. 29,1916	² Aug. 29, 1916	1
2	ELCANO	Carraca, Spain		(3)		2
3	HELENA	Newport News S. B. Co	280,000	Mar. 3,1893	Jan. 29,1894	3
4	MONOCACY	Navy yard, Mare Island 4	1 215,000	Mar. 4,1911		4
5	Palos	do.4	1 260,000	May 4,1898 Aug. 22,1912		5
6	Pampanga	Manila Slip Co., Cavite, P. I		(3)		6
7	SACRAMENTO	Wm. Cramp & Sons	492,500	Mar. 4,1911	Sept. 9,1912	7
8	Tulsa	Navy yard, Charleston		Aug. 29, 1916 July 1, 1918	² July 2,1918	8
9	VILLALOBOS	Hongkong & Whampoa Dock Co., Hongkong, China.	(6)			9

Limit of cost.

Date assigned to yard.

Transferred to the Navy from the Army, Nov. 9, 1899.

Transferred to the Shanghai (China) Dock & Engineering Co., Ltd.

Quiros, Villalobos, and General Alava transferred to the Navy from the Army Feb. 21, 1900, at a cost of \$215,000 Mexican.

TEN TEN

	Keel laid.	Ship launched.	Contract date of completion.	Date of pre- liminary acceptance.	Date of first and latest commission.	Name.	
ı	June 9,1917	July 4,1918	¹ Feb.20, 1919		July 6,1920	ASHEVILLE	1
2	•••••	1885	 		Nov.20, 1902 July 1, 1911	ELCANO	2
3	Oct. 11, 1894	Jan. 30, 1896	Jan. 29, 1896	May 24, 1897	July 8, 1897 July 10, 1922	Helena	3
4	Apr. 28, 1913	Apr. 27, 1914			June 24, 1914 Aug. 25, 1917	Monocacy	4
5	Apr. 28, 1913	Apr. 23, 1914			June 24, 1914 Aug. 15, 1917	Pai.os	5
6	Mar. —, 1887	Feb, 1888	1 1888		June 8, 1899 Aug. 15, 1917	Pampanga	6
7	Apr. 30, 1913	Feb. 21, 1914	June 9, 1914	Apr. 26, 1914	Apr. 26, 1914	SACRAMENTO	7
8	Dec. 9, 1919	Aug. 25, 1922			Dec. 3, 1923	Tulsa	8
9	Sept.—,1895	1896	² July—, 1896		Mar. 5,1900 Aug.15,1917	VILLALOBOS	9

¹ Expiration of contract period.

² Date of completion.

4 -11"16

PATROL VESSELS-CONVERTED YACHTS (PY).

					D	imen	sior	ıs.			regist	d States er ton- ige.	
	Name and official number.	Lengtl	h.]	Bea	m.	Me dra		Displacement (normal).	Len	gth all.		Net.	
		Ft. in		Ft.	in.	Ft.	in.	Tons.	Ft.	in.			
4	Aramis7PY7	153 6	3	22	4	7	6	375	157	6	269	183	
2	DESPATCHPY8	146 0)	22	0	7	2	237	167	9	287	195	
3	ISABELPY10	1229 11	1	26	$2\frac{1}{2}$	5 10	4	5938	245	3			
4	MAYFLOWERPY1	275 10)	36	0	17	4	2,690	320	7			
-5.	NiagaraPY9	245 0)	36	0	17	0	2,600	282	0	1,433	703	
6	NokomisPY6	203 0)	31	10	13	$7\frac{1}{2}$	1,265	243	0	872	593	
7	ScorpionPY3	211 11		28	1	11	0	775	250	11			
8	SylpнРY5	1 123 8	3	20	0	7	6	152					
9	WENONAH (S. P. 165)PY11	143 5		22	10	10	0	³ 470	163	0			
	Total displacement							9,502					

	lers.	Eng	gines	3.			Во	ilers.			ower	
Name.	r of propel	Type.	Cylinder diameters.				Number	rate sur-	heating face.	gines.	maxi-	
	Numbe		Н. Р.	I. P.	L. P.	Stroke.	and type.	Total g	Total sur	Main er	Total	
			In.	In.	In.	In.		Sq. ft.	Sq. ft.			
Aramis	2	Craig-Diesel, 4-cycle,6-cyl- inder; diam. cyl. 12½	}			15				2 700		
DESPATCH	2	Vert., 3-exp	11	161	26	15	2 Seabury	84	3,848	8 740		
ISABEL	2	Parsons turb					2 Normand.	(Oil)	10,750	2 8,000	2 8,400	
MAYFLOWER	2	Vert., 3-exp	221	38	4 40	27	2 Thorncroft	(Oil)	9,068	3 2,400		
NIAGARA	2	Vert., 3-exp	18	28	45	3 0	3 B. & W	66	8,700	1,800		
Nokomis	2	Vert., 3-exp	14	221	3 6	24	2 B. & W	157	6,920	2,000		
Scorpion	2	Vert., 3-exp	15	24	39	21	4 Yarrow	159	8,384		2,800	
SYLPH	1	Vert., 3-exp	10	16	25	16	2 Almy	45	1,588	550		
Wenonah	1	Vert., 3-exp	$10\frac{3}{4}$	17	4 20	18	2 Almy	71	3,000	500		
	ARAMIS. DESPATCH. ISABEL. MAYFLOWER. NIAGARA NOKOMIS. SCORPION. SYLPH.	ARAMIS. 2 DESPATCH 2 ISABEL 2 MAYFLOWER 2 NIAGARA 2 NOKOMIS 2 SCORPION 2 SYLPH 1	Name.	Name.	ARAMIS. 2	Name. Type. Cylinder diameters.	Name.	Name. Type. Cylinder diameters. Number and type.	Name. Type. Cylinder diameters. Number and type. Section	Name. Cylinder diameters. Cylinder diameters. Number and type. Sq. ft. Sq.	Name. Cylinder diameters. Cylinder diameters. Number and type. Section Sect	Name. Cylinder diameters. Number and type. Sq. ft. Sq. ft. Sq. ft.

On water line.
 Shaft horsepower.
 Estimated.
 Two low-pressure cylinders.

Full load.
 Registered
 Aramis transferred to district craft, unclassified, Sept. 8, 1924.

TEND
TEND
TEND
TEND
TEND
TEND

COL

TR. HO

PATROL VESSELS-CONVERTED YACHTS (PY).

			Fı	uel capa	city		Messes	(comple	ment).				
	Maxi- mum	Coal		F	uel oil			Chief	Oth		N	ame and official number.		
	speed.	42 cul feet per to		40 cubi feet per tor	Ga	illons.	Offi- cers.	petty offi- cers.	en liste mei	ed				
1	Knots.													
1	13.00	† 		2	25	7,500	6	2		45	ARA	MISPY7	1	
2	16.3		60				2	2		47	DES	PATCHPY8	2	
3	1 26			21	.6	64,900	7	10		73	Isai	BELPY10	3	
4	14.5			45	55 13	36, 073	11	21	81	.30	MAY	FLOWERPY1	4	
5	13.0	4	00				11	11	1	39	NIA	GARAPY9	5	
6	16.0	3	50				11	4		77	Nor	сомізРҮб	6	
7	17. 85	17. 85					8	7		77	SCORPIONPY3			
8	15. 0		48			•••••	. 2	4	27		SYLPH		8	
9	12.0		46			•••••	2 4 6			61	WENONAHPY11			
_		1											_	
= .		<u> </u>		·	Electr	ic gener	ating se	ts.		R	lg.		=	
	Tot: weigh machi (wei	t of nery	Number.	Kilowatts (each).	Volts.	ic gener	rating se			Number of fun- nels.	Masts.	Name.		
1	weigh machi	t of nery	Number.	Kilowatts (each).	Volts.		Build			Number of fun- nels.		Name.		
1 2	weigh machi	t of nery	5 1	Kilowatts (each).	Volts.	{Craig-	Build Elect. I	lers.	Co.	Number of fun- nels.	Masts.		1	
	weigh machi	t of nery	{ }	Kilowatts (each).	} 110	{Craig {Wint	Build Elect. I	lers. Dynamic Elect. C	Co.	Number of fun-	Masts.	Aramis		
2	weigh machi	t of nery	{ }	Kilowatts (each).	110 Volts	{Craig- {Wintd	Build Elect. I on-Imp. sal Elect	oynamic Elect. C	Co.:	Number of fun-	Masts.	Aramis Despatch	2	
2	weigh machi	t of nery	{	((cach)) Kilowatts (cach) 1 10 73 1 10 2 25 2 25	sign 110 110 110	{Craig- {Winto	Build Elect. I on-Imp. al Elect	lers. Dynamic Elect. C	Co	Number of fun-	Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	Aramis	3	
2 3 4	weigh machi	t of nery	{ }	(in the second of the second o	sign 100 110 125	{Craig- {Wints} Gener do Terry De L	Build Elect. I on-Imp. al Elect D Diehl aval-Spr	Dynamic Elect. C	Co	Number of fun-	Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	Aramis Despatch Isabel Mayflower	2	
2 3 4 5	weigh machi	t of nery	{	Kilowatts (each);	} 110 110 110 125 125 110	{Craig- {Wints Gener do Terry De L Terry Westi	Build Elect. I on-Imp. ral Elect DDiehl aval-Spr -G. E. C nghouse	oynamic Elect. C	Co	Number of fun-	7 2 2 2 2 3 3 3 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Aramis Despatch Isabel Mayflower Niagara	; ;	
2 3 4 5 6	weigh machi	t of nery	{	(qr) (qr) (qr) (qr) (qr) (qr) (qr) (qr)	32 32 32 32 32 32 32 32	{Craig {Wints Gener do Terry De L Terry Westi Gener	Build Elect. I on-Imp. ral Elect DDiehl aval-Spr -G. E. C nghouse	Dynamic Elect. Cric Co	Co	\\ \text{Number of fun-} \\ 1	7 2 2 3 2 2 3 2 2 3 2 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	ARAMIS	: :	

¹ Estimated.

107256-24---12

² Turbo.

⁸ Mayflower also has 21 marines.

PATROL VESSELS-CONVERTED YACHTS (PY).

	Name and official number.	By whom and where built.	Former name (if any).	
1	ARAMISPY7	Robert Jacob, City Island, N. Y		1
2	DESPATCHPY8	Gas Engine & Power Co. and Chas. L. Seabury Co., Morris Heights, N. Y.	Vixen	2
3	ISABELPY10	Bath Iron Works, Bath, Me		3
4	MAYFLOWERPY1	J. & G. Thompson, Clydebank, Scotland		4
5	NIAGARAPY9	James Shewan & Sons, Brooklyn, N. Y		5
6	NokomisPY6	Pusey & Jones, Wilmington, Del	Nokomis II	6
7	ScorpionPY3	John N. Robins, South Brooklyn, N. Y	Sovereign	7
8	Sylph	John Roach, Chester, Pa		8
9	WENONAHPY11	George Lawley & Sons, Neponset, Mass		9

Digitized by Google

TENE TENI TEN REI

> ST COL Ol

PATROL VESSELS-CONVERTED YACHTS (PY).

	Guns.	Purchase price (dollars).	Date delivered.	Date of first and latest commission.	When built.	Name and official number.	
1		240,000	¹ July 3, 1917	Nov. 2, 1917 4 Oct. 6, 1921	1916	ARAMISPY7	1
2	2 3-pdr	112,000	1 Aug. 6, 1917	Aug. 11,1917 Dec. 9,1922	1913	DESPATCHPY8	2
3	2 3", 50 cal; 2 3", 23 cal. A. A.; 2 3-pdr.	611,553	11917	Dec. 28, 1917 July 18, 1921	1917	ISABELPŸ10	3
4	4 6-pdr. R. F	430,000	Mar. 19,1898	July 25, 1905	1896	MAYFLOWERPY1	4
5	4 4", 50 cal.; 2 3-pdr.	175,000	1 Aug. 10, 1917	Apr. 16,1918 June 24,1924	1898	NIAGARAPY9	5
6	4 G-pdr	510,000	June 1,1917	Dec. 3,1917 July 25,1921	1917	NokomisPY6	6
7	2 6-pdr	300,000	¹ Apr. 7, 1898	Apr. 11,1898	1896	ScorpionPY3	7
8		50,000	¹ June —, 1898	Aug. 18,1898	1898	SYLPHPY5	8
9		145,000	.(2)	(3)	1915	WENONAHPY11	9

Digitized by Google

Date of purchase.
 Returned to Navy, November, 1922, from Department of Commerce (Coast and Geodetic Survey).
 Out of commission.

AUXILIARIES-DESTROYER TENDERS (AD).

]	Dimensio	ons.	ready	fully eq y for sea, s, ammu fuel.	Full			
	Name and official pumber.	I.ength over all.		Breadth on load	Mean draft.	Dis- place- ment (nor- mal).	Tons per inch immer- sion.	Dis- place- ment.	Draft aft.	
		Ft. in.	Ft. in.	Ft. in.	Ft. in.	Tons.	Tons.	Tons.	Ft. in.	
+	AltairAD11	423 9	410 51	54 0	1 27 23	113,925	46.8			
-2	Black Hawk 2AD9	420 23	8 404 6	53 9	28 5	13,500	43.7			:
-3	BRIDGEPORT 2AD10 ex-AR2	447 43	429 4	54 4	24 7½	411,750	45.7	•••••	29 2	;
-4	BUFFALOAD8	406 1	391 1	5 48 3	20 9	6,525	33.7			١.
-5	DENEBOLAAD12	423 9	410 51	54 0	1 27 23	¹ 13, 925	46.8			
~6	Dobbin 3	483 10	460 0	61 1	21 0½	10,600	49.7	•••••		(
	MELVILLE 2AD2	417 3	400 0	5 54 51	20 0	7, 150	36. 9			;
~8	RIGELAD13	423 9	410 51	54 0	127 23	1 13, 925	46.8			۱,
9	WHITNEY 3AD4	483 10	460 0	61 0	21 01	10,600	49.7			٤
1			Total	l displacem	nent	101,900				

Loaded summer draft and displacement.
 Flagship.
 Registered.

Full load. Extreme.

TEND TEND TENI REP

> STO COL OIL

> > HOS

AUXILIARIES-DESTROYER TENDERS (AD).

			Ton	nage.				
	Speed.		l States ister.				Name and official number.	
	•	Gross.	Net.	Gross.	Net.	capacity (42 cubic feet per ton).		
	Knots.	Tons.	Tons.	Tons.	Tons.	Tons.		
1	10.5	7,068	4,543	7,498	5,002	1 1, 097	ALTAIRAD11]
2	13.0	5 6,381	5 3, 857			1 2, 108	BLACK HAWKAD9	:
3	12.5	8,005	3,710	8,080	3,780	1,060	BRIDGEPORTAD10	
4	14.5					2 1, 048	BUFFALOAD8	
5	10.5	6,985	4,586	7,567	4,839	1 1,097	DENEBOLAAD12	-
6	3 16.0	8,154	5, 294	9,186	6,000	1 1, 107	DobbinAD3	(
7	15.09	5,522	3,126	5,567	3,092	1 930	MELVILLEAD2	7
8	10.5	7,052	4,538	7,482	4,998	1 1,097	RIGELAD13	8
9	3 16.0	8,154	5,294	9,186	6,000	1 1, 107	WHITNEYAD4	(

			Rig.	Con	nplem	ent.		
	Armament.	Num- ber of fun- nels.	er of Masts.		Offi- cers. Chief petty offi- cers.		,	
1	4 4 5", 51 cal.; 4 3", 50 cal. A. A.; 2 6-pdr.	1	2	31	42	408	ALTAIR	1
2	4 5", 51 cal.; 2 3-pdr. saluting; 21-pdr	1	2	31	40	400	BLACK HAWK	2
3	4 8 5", 51 cal.; 4-3", 50 cal. A. A	1	2	32	45	475	BRIDGEPORT	3
4	6 4", 40 cal.; 4 3-pdr	1	2	31	30	370	Buffalo	4
5	4 4 5", 51 cal.; 4 3", 50 cal. A. A.; 2 6-pdr.	1	2	31	42	408	DENEBOLA	5
6	48 5", 51 cal.; 4 3", 50 cal. A. A.; 2 6-pdr.; 2 21" torpedo tubes.	1	2	36	36	380	Dobbin	6
7	85", 51 cal.; 13", 50 cal. A. A.; 23-pdr.	1	2	41	41	391	MELVILLE	7
8	4 4 5", 51 cal. 4 3", 50 cal. A. A	1	2	31	42	458	RIGEL	8
9	485", 51 cal.; 43", 50 cal. A. A.; 26-pdr.; 221" torpedo tubes.	1	2	36	36	380	WHITNEY	9

¹ Tons of fuel oil, 40 cubic feet per ton.
² Calculated to 6 inches below beams.
² Estimated.

⁴ Authorized battery; guns not on board. ⁵ Tonnage before acquired by Navy.

AUXILIARIES-DESTROYER TENDERS (AD).

		ers.	Eng	zines	3.				Во	oilers.		Indic horses on to	ower
	Name.	Number of propellers.	Type.		ylind				nber type.	grate sur-	il heating surface.	Main engines.	al maxi- mum.
		Numb		Н. Р.	I. P.	L. P.	Stroke.		J P.	Total	Total su	Main e	Tota
				In.	In.	In.	In.			Sq. ft.	Sq. ft.		
l	ALTAIR	1	Curtis geared turb.	}			•	3 S. I	C	(Oil) 206	7, 50	2, 500	
2	Black Hawk	1	Vert., 4-exp	25}	${52}\atop {37}$	}76	54	3 S. I	C	(Oil)	8,88	3,400	
;	Bridgeport	2	Vert., 4-exp	20;	{42 {29	}61 ફ	43 }	{2 D.F 2 S.E	<u></u> .	291	994	3,445	3,600
	Buffalo	1	Vert., 3-exp	31}	52	84	54	3 D.	E	414	11,79	1 3,600	
;	DENEBOLA	1	Curtis geared turb.	}			: ••••	3 S. I		 {(Oil) 2 06	7. 50	2 2, 500	
	Dоввім	1	{Parsons geared turbine.	}				{2 Bu.	Mod.	(Oil)	14, 40	127,000	
	MELVILLE	1	Parsons geared turbine.					2 B. d	& W	.' (Oib	7,50	2 4,006	
	RIGEL	1	{Curtis geared	}	ļ			3 S. I	2	$ig\{^{ m (Oil)}_{206}$	7, 50	2, 500	
	WHITNEY	1	{Parsons geared turbine.	}				{2 Bu. The	Mod.	}(Oil)	14,40	1 27,000	
	Total horsepo	w	er	• • • •						ï.	•••••	· •••••••	36,106
	Name.		By whom and build			ilt o	r	Contr price hull a machir (dolla	of nd nery	Date of author the bui	izing	Contr signe	
	Altair		skinner & Eddy,	Sea	ttle.				9	Oct. 2	9, 1921		
	BLACK HAWK	, 1	Wm. Cramp &	Son	s			1,900,	000 .		•••••	⁵ Dec. 13	, 1917
	Bridgeport	1	Bremer Vulcan, many.	Veg	esacl	k, G	er	•••••		· • • • • • • • • • • • • • • • • • • •	•••••	4 19	17
	Buffalo	1	Newport News S	. в.	& D.	D.	Co.	3 575	,000 .		•	5 July 11	, 1898
	DENEBOLA	S	skinner & Eddy	, Sea	ttle					Oct. 2	9, 1921		
	Dobbin	1	Navy yard, Phik	idelj	oh i a.	. .		6 3, 400,	.000 7	Mar.	4, 1917	8 July 9	, 1919
	MELVILLE	Ì	New York S. B.	. Co.				1,310	000	Aug. 2	2, 1912	June 20	, 191 3
	RIGEL	S	skinner & Eddy	, Sea	ttle				9	Oct. 29	9, 1921		
	WHITNEY	1	Navy yard, Bost	on, I	fass.	. .		(10)	17	July	1, 1918	BDec. 6	, 1919

Together with act of Aug. 29, 1916.
 Date assigned to yard.
 Date of Executive Order authorizing transfer from U. S. Shipping Board.
 No limit of cost.

¹ Estimated.
2 Shaft horsepower.
3 Purchase price.
4 Date acquired.
5 Date of purchase.
6 Limit of cost.

AUXILIARIES-DESTROYER TENDERS (AD).

achinery				Electric	c gene	rating set	S.				
Total weight of machinery (wet).	Number.	Kilowatts (each).	Volts.	Туре		1	Builders.		Name an	d official number.	
Tons.					-						
•••••	$\left\{\begin{smallmatrix}2\\{}^11\\{}^11\\{}^11\\{}^1\right.$	200	$\frac{125}{125}$			Moore-G G. E. Co	. E. Co		ALTAIR	AD11	1
	14	35	125	cc	••••	G. E. Co	· · · · · · · · · · · · · · · · · · ·		BLACK HA	WKAD9	2
· • • • • •	{ 12 11			6-100-1200. 2-35-3600.		}do			BRIDGEPOF	TAD10	3
· • • • • •	{ 12 11	100		RC-17-6-100 CC 2- 35	0-1200 ⊢3600	}do			Buffalo	AD8	4
	{	100	125	6-200-4-5-9-9 4-101-2400)	G. E. Co	. E. Co		DENEBOLA	AD12	5
2 65 0	[1 [11		t	8-50-400 MPC=61238 MPC-61288		,	G. E. Co G. E. Co	ł	DOBBIN	AD3	6
509	2	200		M PC=64588		1	house	ļ		AD2	7
	$\begin{cases} \begin{smallmatrix} 2\\ 11\\ 11\\ 1 \end{cases}$	200 100 50	125 125 125	8-50-400	 	G. E. Co	. E. Co]	AD13	8
² 650	{ i i	100	}125	MPC6-200 MPC6-100	1200	}G. E. Co		•••	WHITNEY.	AD4	9
Ke	el lai	d.	L	aunched.	date	ontract e of com- letion.	Date of pre- liminary acceptance.	1	Pate of first and latest ommission.	Name.	
				8 1919			4 Dec. 5, 1921	D	ec. 6, 1921	ALTAIR	1
	••••	••••		⁸ 1913		•••••		М	ay 15,1918	BLACK HAWK	2
· • • • • •	••••		Au	g. 14,1901				A	ug. 25, 1917	BRIDGEPORT	3
••••	••••			* 1892		•••••	•••••	Jt 5 N	ily 18,1898 ov. 15,1922	Buffalo	4
				8 1919				N	ov. 28, 1921 ug. 9, 1924	DENEBOLA	5
Dec.	23,	1919	Мa	y 5,1921		• • • • • • • • • • • • • • • • • • • •			ug. 9,1924 ily 23,1924	Dobbin	6
Nov.	-			r. 2,1915	June	20, 1915	Dec. 2,1915		ec. 3,1915	MELVILLE	7
	••••			8 1918 ·			Nov. 16, 1921	F	eb. 24, 1922	RIGEL	8
Apr.	23, 1	921	Oct	t. 12,1923		• • • • • • • • • • • • • • • • • • • •		Se	ept. 2,1924	WHITNEY	9

¹ Turbo.
² Estimated.
⁸ Year built.

Date taken over from Shipping Board.
 Date placed out of commission.

AUXILIARIES-SUBMARINE TENDERS (AS).

		Dimensions.						re st	ady ore:	fully ec for sea, s, amm uel.	normal	Full load.		
	Name and official number.	Len over			en en- u-	Bread on loa	id r	Mea dra		Displace- ment (nor- mal).	Tons per inch immer- sion.	Dis- place- ment.	Draft aft.	
		Ft.	in.	Ft.	in.	Ft. i	n.	Ft.	in.	Tons.	Tons.	Tons.	Ft. in.	ĺ
-1	ARGONNE(ex-AP4) AS10	448	0	448	0	58	0	5 28	O§	13,400	46.7			١.
- 2	BEAVER ² AS5	380	0	1 357	6	47	0	19	6	5,970	30.5		21 0	i
3	BUSHNELL 3AS2	350	6	300	0	45	8	15	0	3,580	23.0			
4	Camden 2AS6	403	8	389	2	48	0	22	4	19,000	37.5		24 0	
5	Canopus 2	373	83	360	0	51	6	8 24	63	\$ 9, 325	35. 3			
6	Fulton 1AS1	226	6	216	0	35	0	13	Ō	1,408	12.4			
7	Holland ² AS3	506	0	460	0	61	ì	21	01	10,600	49.1			
8	Rainbow 2AS7	351	10	326	0	41	0	17	2	4,360	26.5			
9	SAVANNAH2AS8	414	6	400	0	46	1	26	5	10,800	37.5			,
					To	tal disp	lac	emen	t	68,443				

⁴ Estimated.
5 Maximum.

Registered.
 Flagship.
 Loaded summer draft and displacement.

TEND TEND REP

> STO COLL OIL AM

AUXILIARIES-SUBMARINE TENDERS (AS).

			Toni	age.				
	Speed.		l States ister.	Panam	a Canal.	Bunker capacity (42 cubic	Name and official number.	
	•	Gross.	Net.	Gross.	Net.	feet per ton).		
	Knots.	Tons.	Tons.	Tons.	Tons.	Tons.		
1	15	7,555	3,908	8,046	5,212	2 1,473	ARGONNEA\$10	1
2	16.5	4,461	2,425	4,836	2,742	² 530	BEAVERAS5	2
3	14.15	2,869	1,496	2,948	1,315	2728	BUSHNELLAS2	3
4	12	4,752	2,360	5,227	2,586	975	CamdenAS6	4
5	13	5, 506	2, 900	6,216	3,791	2 1, 277	CanopusAS9	5
6	12.34	1,173	345	1,276	432	² 234	FULTONAS1	6
7	1 16	 				3 1,050	HollandAS3	7
8	ι 12	3,696	1,474	3,908	1,838	1,218	RAINBOWAS7	8
9	10.5	5,755	2,614	6,157	2,965	1,230	SAVANNAHAS8	9

			Rig.	Cor	nplem	ent.		
	Armament.	Num- ber of fun- nels.	Masts.	Offi- cers.	Chief petty offi- cers.	Other en- listed men		
1		1	2	32	25	287	ARGONNE	1
2	4 5", 51 cal.; 2 1-pdr	1	2	32	25	293	BEAVER	2
3	4 5", 51 cal	1	2	24	19	174	BUSHNELL	:
4	4 4", 50 cal; 2 1-pdr	2	2	32	25	301	CAMDEN	4
5	42 5"/51 cal., 4 3"/50 cal. A. A.; 2 3-pdr	1	2	32	25	260	CANOPUS	
6	2 3", 50 cal.; 1 1-pdr	1	2	24	16	118	Fulton	(
7	³⁸ 5", 51 cal.; 43", 50 cal. A. A.; 26-pdr.;	1	2	32	25	341	Holland	1
8	1 21"submerged torpedo tube. 25", 40 cal.;	1	2	30	25	295	RAINBOW	1
9	4 5", 40 cal.; 34 3"/50 cal. A. A.; 2-3 pdr.	1	2	32	26	325	SAVANNAH	٤

¹ Estimated.
2 Tons fuel oil; 40 cubic feet per ton.

Authorized battery-Guns not on board.

AUXILIARIES-SUBMARINE TENDERS (AS).

_		_											
		lers.	Eu	gines	s.]	Boilers.		Indic horser on to	ower	
		er of propel	Type.	C	ylind	ler ers.		Number and type		al heating surface.	Main engines.	I maxi-	
		Number		н. Р.	I. P.	L. P.	Stroke.		Total	Total su	Main 6	Total mu	
				In.	In.	In.	In.		Sq. ft.	Sq. ft.			
1	ARGONNEAS10	1	Curtis gr'd turb	••••		¦		6 B. & W	(Oil)	17,400	1.26,000		1
2	BEAVERAS5	1	Vert., 3-exp	31	50	84	54	6 S. E	::}(Oil)	12,660	4,500		2
3	BushnellAS2	1	Parsons geared turb.	ļ				2 Yarrow.	(Oil)	5,120	2 2,617		3
4	CamdenAS6	1	Vert., 4-exp	243	{50 (34 ₹	}74	537	4. B. & W	264	10,568	2,550	2,850	4
5	CANOPUSAS9	1	Vert., 4-exp	251	{55 1 381	} 81	54	4 S. E	(Oil)	8, 957	3, 858		5
6	FultonAS1	1	$\begin{cases} \text{Diesel 2 cycle,} \\ \text{6-cyl.,} & 17\frac{3}{4} \end{cases}$ diam.	}			1678	1 Bu. Exp	o. (Oil)	1,500	1,21,000		6
7	Holland AS3	1	Parsons geared turb.	}	 	ļ. .		2 Bu, Mod Thorny	(Oil)	14,400	7,27,000		7
8	RainbowAS7	1	Vert., 3-exp	28	44	72	18	2 D. F	246	6,40%	11,800		8
9	SAVANNAII AS8	1	Vert., 3-exp	263	44	72	48	4 B. & W	264	10,568	2,000		9
	Total horsep	100	ver	••••						•		31,625	
	Name and official number.		By whom and build	wher	re bu	ilt o	г	Contract price of hull and machinery (dollars).	Date of author the bui	izing	Contr signe		
1	ARGONNE AS10		American Intern Hog Island, T	ı'l. S	в. В.	. Cor	р.,		(10)			1
2	BEAVER AS5	1	Newport News S	& D.	D, C	о	3 1,300,000			July 1	.,1918	2	
3	BUSHNELL AS2		Seattle Construct				ĺ		1				3
4	CAMDEN AS6		Flensburger Co.,	Gerr	nany	7	••••				5 191	7	4
5	CANOPUSAS9	1	New York S. B.				i			Í		•••••	5
6	FULTONAS1		New London Shi	-	-		- }	•	1	·	June 19		6
7	HOLLAND AS3	1	Navy yard, I'uge						1				8
8	RAINBOW AS7	1.	James Laing, Su	maei	riand	1, E.	ıg!	• 176, 260	· · · · · · · ·	••••••	June 29	,1898	ర

SAVANNAII .. AS8 Flensburger Co., Germany.....

51917

¹ Estimated.
2 Shaft horsepower.
3 Putchase price.
4 Date of purchase.
10 Transferred from War
Dept. Nov. 3, 1921, as a loan, and to Navy ownership by Executive order of Aug. 6, 1924.

TEND REP

STO COLL OIL AM

HOS

U

AUXILIARIES-SUBMARINE TENDERS (AS).

achinery				Elec	tric turbo	genei	rating sets.				
Total weight of machinery (wet).	Number.	Kilowatts (each).	Volts.	Т	ype.		Builders.		Na	me and official number.	
Tons.	$\begin{cases} 3\\1 \end{cases}$		 } ₁₂₅ {	M. P. (6.25- 4D	Wes	E. Costinghouse		ARGO	ONNEAS13)
: 	$\left\{ egin{array}{l} 1 \\ 1 \\ \end{array} ight.$	100	125 125	В	2- 35-3600 6-100-1200	Ger	hews—G. E. Coneral Electric Con		BEAV	ERAS5	5
322	$\begin{cases} 1 \\ 2 \end{cases}$	300	275 125	(6-400-1000 6-300-1500		sons-General El	ectric Co	Busn	NELLAS2	2
	$\left\{ egin{array}{c} 2 \\ 1 \\ 2 \end{array} \right.$	35 100	125 125	i'	2- 35-3600 6-100-1200 6-400-1000	Ger	eral Electric Co)	Самп	DENA S6	6
	$\left\{egin{array}{c} 4 \ 1 \ 2 \end{array}\right.$	25 400	1 110 275	M. P. 6- M. PC.		Ger Ger	eral Electric Co eral Electric Co etevant-General) 		PUSAS9	9
135	$\left\{\begin{array}{c}1\\1\\1\\2\end{array}\right.$	50 35 35	1 125 125 125	C.C.2. B.R.,	6-50-400	Nel Cur Ker	seco-Thresher 3	etrie Co	E	onAS1	1
2 576	$\left\{\begin{array}{c}2\\2\\1\end{array}\right.$		125		•				Holi	ANDAS	3
	$\left\{\begin{array}{c}1\\2\\1\end{array}\right.$	35	$ \left\{ \begin{array}{l} 125 \\ 125 \\ 135 \\ 350 \end{array} \right. $	}	R. C. 17 2-35-3600 5-400-1,000	1	aeral Electric Co)	Rain	BOWAS7	7
	$\left\{\begin{array}{c}2\\1\\2\end{array}\right.$	200	$ \left. \begin{array}{c} 110 \\ 125 \\ 275 \end{array} \right. $	C.C M.P.C.	K-15 K-15 6-400-1,00 0	Ger Kei Ger	neral Electric Co r-Diehl neral Electric Co	0	SAVA	NNAHASS	8
Ke	el lai	id.		hip ched.	Contra date of c pletion	om-	Date of pre- liminary acceptance.	Date of fir and lates commission	st -	Name and official number.	
	••••		11	920			⁵ Nov. 3, 1921	Nov. 8, 1	921 A	RGONNEAS10	0
			19	910				Oct. 1,1	918 B	EAVERAS	5
Jan.	3,	1914	Feb.	9, 1915	Mar. 30,	1915	Nov. 30, 1915	Nov. 24,1	915 B	USHNELLAS2	2
	••••	••••	19	900		••••	· 	Aug. 15,19 Feb. 21, 19	917 C.	AMDENAS	6
			4 1	919			⁶ Nov. 22, 1921	Jan. 24, 19	-	ANOPUSAS	9
Oct.	2,	1913	June	6,1914	June 19,	1914	Dec. 2,1914	Dec. 7,1	914 F	ultonAsi	1
Apr.	11,	1921		• • • • • • • • • • • • • • • • • • • •		• • • • •			н	OLLANDAS	3
	••••	••••	18	890		• • • • •	' 	July 18,1 Mar. 9,1	898 R 918	AINBOWAS	7
			June	3,1899				Nov. 3, 1 Jan. 14, 1	917 S	AVANNAHASS	8

¹ Reciprocating engine.

Estimated.
Generator from B. S. Virginia.

⁴ Year built.
5 Date taken over from War Dept.
6 Date taken over from Shipping Board.

Generated at Harvard University through HathiTrust on 2025-09-06 03:33 GMT https://hdl.handle.net/2027/uc1.b3043283 / Public Domain, Google-digitized

AUXILIARIES-HEAVIER-THAN-AIR AIRCRAFT TENDER (AV).

				Dimensio	ons.		read	v for	sea	quipped, normal unition,	Fu		
	Name and official nu	mber.	Length over all.		on	adth load iter ne.	Mean draft.	Di pla me (no ma	ce- nt or-	Tons per inch immer- sion.		- Drait	
			Ft. in.	Ft. in.	Ft	in.	Ft.in.	To	Tons. Tons.		Tons	. Ft. in.	
1	WRIGHT3	AV1	448 0	448 0	58	0	24 6	11,	500	44.8	11,500	0 27 10	1
	ers.		Engines.				Boilers,	oil b	urni	ng.	hors on		
	Name. Name of propellers	Jo Type.				Number and type. Total heating surface.					Main engines.	Total maxi-	
1	Wright1	G. E.	. geared	turbine .		6 B.	& W	.,		Sq. ft.	6 ,0 00		ı
_	Name.	By w	hom and where built or building.				Contra price o hull ar machine	of ad	aut	te of act horizing building		ontract igned.	_
1	WRIGHT A		erican International S. I				Dollar 2 596,		Jul	y 11,1919	² Jun	ne 30, 1920	1

¹ Estimated.

2 Contract with Tietjen & Lang Dry Dock Co., Hoboken, N. J., covered completion and conversion of vessel which was built and launched at the Hog Island plant of the American International Ship Building Corporation as hull No. 680.

3 Fitted as flagship:

TEND REP

STO COLL OIL

> TRA HOS

> > D

AUXILIARIES-HEAVIER-THAN-AIR AIRCRAFT TENDER (AV.)

					Ton	nage.							_	
			τ	nited Regis	States ster.	Pana	ma Ca	nal.	Fuel capaci	t y				
	Spee	d.	Gr	oss.	Net.	Gross	. N	let.	(oil) (40 cub feet pe ton).	ic	Nan	ne and	official number.	
	Kno		!	ons.	Tons. 3,943	Tons. 9,66		ons.	Tons.		Vright	· · · · · · · ·	AV1	-
=	1			,		0,00		-,		<u> </u>				<u> </u>
	chinery			E	lectric tu	rbo-genei	rating :	sets.						
	Total weight of machinery (wet).	Number.	Kilowatts (each).	Volts.	Туре).	P	suilder	s.				Name.	
	Tons.	Tons.						ouse			Wrigh	ı T	AV1	
	Kee	Coi					act com-	lim	of pre- inary ptance.	1	Date of first and latest commission.			
		Apr. 28,1920								. D	ec.16,	1921	Wright	
-							Rig. C			Co	mplem	ent.		Ī
		Armament.					Num- ber of fun- nels.	1	sts.	Offi- cers.	Chief petty officers.	Other en- listed men.		
	25",	51 c	al.; 2	3", 5	cal. A.A		1	2		27	25	259	Wright	

¹ Estimated.

Digitized by Google

	•	I	Dimensio	ns.	ready	fully ed for sea, s, amm uel.	normal	Full	load.	
	Name and official number.	Length be- tween perpendiculars.		Preadth on load water line.	Mean draft.	Displacement (normal).	Tons per inch immer- sion.	' is- place- n ent.	Draft aft.	
		Ft. in.	Ft. in.	Ft. in.	Ft. in.	Tons.	Tons.	Tons.	Ft. in.	İ
ı İ	MEDUSAAR1	483 101	460 O	70 0	18 113	10,000	53.2			
: ;	PROMETHEUSAR3	465 9	450 0	60 1	18 0	18,100	45. 5			
3	VESTALAR4	465 9	450 0	60 1	18 0	1 8, 100	45.5		•••••	
	Total displacement			•••••		26, 200				

¹ Full load.

RE

ST(COL

HO

			Tonn	nage.				
		United Regi	States ister.	Panama	Canal.	Bunker		
	Speed.	Gross.	Net.	Gross.	Net.	capacity (42 cubic feet per ton).	Name and official number.	
	Knots.	Tons.	Tons.	Tons.	Tons.	Tons.		
1	1 16	10,715	6,741	12,103	7,775	2 1,834	MEDUSAAR1	1
2	1 16	6,689	3,712	6,863	3,747	2872	PROMETHEUSAR3	2
3	1 16	6,691	3,714	6,933	3,771	1,412	VESTALAR4	3

٠			Rig.	Cor	nplem	ent.		
	Armament.	Num- ber of fun- nels.	Masts.	Offi- cers.	petty	listed	Name.	
1	4 5", 51 cal.; 2 3", 50 cal. A. A.; 2 6-pdr., saluting.	1	2	32	58	376	MEDUSA	1
2	,	1	2	32 32	58 58	376 376	Prometheus	2

¹ Estimated. ² Tons of fuel oil (40 cu. ft. per ton). ² Authorized battery; guns not on board.

Generated at Harvard University through HathiTrust on 2025-09-06 03:33 GMT https://hdl.handle.net/2027/uc1.b3043283 / Public Domain, Google-digitized

			Engines.		Boilers.			Indicated horsepower on trial.				
	Name.	of propellers.	Tuno		ylind met			Number	grate sur-	heating ace.	gines.	al maxi- mum.
		No. of p	Туре.	Н. Р.	I. P.	L. P.	Stroke.	and type.	Total gr	Total hear	Main engines.	Total
				In.	In.	In.	In.			Sq. ft.		
1	MEDUSA	1	${ {\operatorname{Parsons}}\ {\operatorname{geared}}\ {\operatorname{turb.}} }$	}				{2 Bu. Mod. Thorny.	}(0il)	14,400	1,27,000	
2	PROMETHEUS	2	Vert., 3-exp	28	441	75	54	6 B. & W	(Oil)	³ 19, 974	1 7,500	
3	VESTAL Total horsep		Vert., 3-exp		441	75	54	6 B. & W	493	³ 19,974	17,500 22,000	
	Name.		By whom and build	wher	e bu	ilt oı		Contract price of hull and machinery (dollars).	Date of author the buil	izing	Contr	

	Name.	By whom and where built or building.	Contract price of hull and machinery (dollars).	Date of act authorizing the building.	Contract signed.	
.1	Medusa	Navy yard, Puget Sound	(7)	⁵ July 1,1918	⁶ Apr. 25, 1920	1
2	PROMETHEUS	Navy yard, Mare Island	4 1,550,000	Apr. 27, 1904	6 July 12,1906	2
3	VESTAL	Navy yard, New York	1,550,000	Apr. 27, 1904	6 July 12,1906	3
_						_

Estimated.
 Shaft horsepower.
 Superheat, 2,724 square feet.
 Limit of cost.

<sup>Together with act of Aug. 29, 1916.
Date assigned to yard.
No limit of cost.</sup>

COL

HO

	chinery			Elect	t ric turl	oo-gener	ating se	ts.	-	•			
	1 802 (wet). No. Kilowatts (each).			Kilowatts (each). Volts.		ю.	1	Builders.	Name and official number.				
	Tons.												
1	1 807	$\left\{ \begin{array}{c} 2\\2 \end{array} \right.$	300 100	125 125	8-300 6-100		eneral l	Electric Co	MEDUSA	AR1	1		
2	1,100	${{22 \choose 2}}$	32 100	125 125						J8AR3	2		
3	1,021	{ ² 2 2	100 50	} 125	{ 6-100	-1200 CC-4	eneral l	Electric Co	VESTAL	AR4	3		
	Kee	ol laid	1.	Laun	ched.	date o	tract of com- ion.	Date of pre- liminary acceptance.	Date of first and latest commission.	Name.			
1	Jan.	2, 1	920	Apr. 1	6, 1923				Sept. 18, 1924	Medusa	,		
2	Oct.	18, 1	907	Dec.	5, 1908	8 Aug.	1, 1909		Jan. 15, 1910 Dec. 23, 1914	Prometheus	2		
3	Mar.	25, 1	907	May 1	19, 1908	8 Aug.	1, 1909		Oct. 4,1909 Sept. 3,1917	VESTAL	3		

¹ Estimated.

³ Reciprocating engine.

^{*} Expiration of construction period.

AUXILIARIES-STORESHIPS (AF).

		- I	Dimensio	ns.	ready	fully eq for sea, s, amm uel.		Full load.	
	Name and official number.	Length over all.		Breadth on load water line.	Mean draft.	Displacement (normal).	Tons per inch immer- sion.		Draft aft.
		Ft. in.	Ft. in.	Ft. in.	Ft. in.	Tons.	Tons.	Tons.	Ft. in.
1	ARCTICAF7	416 6	402 6	53 0	1 26 43	112, 600	43.2		
2	BOREASAF8	416 6	402 6	53 0	126 43	112,600	43.2		
3	BRIDGE 3AF1	422 11	400 0	55 21	20 8	8,500	41.8		
4	RAPPAHANNOCKAF6	497 9	471 2	59 2	25 9	15, 200	52.7		
5	YUKONAF9	416 6	402 6	53 0	1 26 43	112,600	43.2		
	Total displacement			•••••		61,500			

¹ Loaded summer draft and displacement.

² Has towing machine.

STO

OII

AUXILIARIES-STORESHIPS (AF).

			Toni	nage.				
	Speed.	United Regis		Panam	a Canal.	Bunker capacity (42 cubic	Name and official number.	
		Gross.	Net.	Gross.	Net.	feet per ton).		
	Knots.	Tons.	Tons.	Tons.	Tons.	Tons.		
1	11	5, 975	3,913	6,522	4,309	1 1, 794	ARCTICAF7	1
2	11	³ 6, 100	3 4, 585			1 1, 794	BOREASAF8	2
3	14	6,357	3,394	6,631	3,869	1 1,000	BRIDGEAF1	3
4	11.5	8, 680	4,688	9,020	5,457	3,060	RAPPAHANNOCKAF6	4
5	11	3 5,969	3 4,365			1 1, 794	YUKONAF9	5

1	Rig.		Con	nplem	ent.		
Armament.	Num- ber of fun- nels.	Masts.	Offi- cers.	petty	Other en- listed men.	Name.	
² 2 5", 51 cal.; 4 3", 50 cal. A. A	1	2	23	18	170	ARCTIC	
² 2 5", 51 cal.; 4 3", 50 cal. A. A	1	2	23	18	139	BOREAS	
45", 50 cal.; 13", 50 cal. A. A	1	2	23	18	171	BRIDGE	
² 4 5", 51 cal.; 1 3", 50 cal. A. A	1	2	23	18	250	RAPPAHANNOCK	
² 2 5", 51 cal.; 4 3", 50 cal. A. A	1	2	23	12	131	YUKON	

¹ Fuel oil (40 cu. ft. per ton.) ² Authorized; not on board. ³ Tonnage before acquired by Navy.

Digitized by Google

AUXILIARIES-STORESHIPS (AF).

			Engines.					Во		Indic horses on to	ower		
	Name.	propellers.	Type.		ylind met			Number	grate sur- face.	l heating surface.	gines.	almaxi- mum.	
		No. of p		Н. Р.	I. P.	L. P.	Stroke.	and type.	Total g	Total sur	Main engines.	Total	
				In.	In.	In.	In.		Sq. ft.	Sq. ft.		·	
1	Arctic	1	Parsons, gear- ed turb.	ļ				4 Heine	(Oil)	11,500	1 2,800	•••••	1
2	BOREAS	1	Curtis			 		4 Heine	(Oil)	11,500	1 2, 800		2
3	Bridge	2	Vert., 3-exp	21 18	37	63 <u>1</u>	48	3 Ward	(Oil)	11,400	4,000		3
4	Rappahannock	1	Vert., 3-exp	32 1	524	863	55 ₈	4 S. E	271	11,030	4,580	4,850	4
5	Yukon	1	Parsons, gear- ed turb.					3 S. E	(Oil)	11,500	1 2,800	••••	5
	Total horsep	OΨ	/er	••••	••••	••••	••••		•••••	· · · · · · · · ·	•••••	17,250	

	Name.	By whom and where built or building.	Contract price of hull and machinery (dollars).	Date of act authorizing the building.	Contract signed.	
1	Arctic	Moore S. B. Co., Oakland, Calif		² Oct. 29, 1921		1
2	BOREAS	đo		do 3		2
3	Bridge	Navy yard, Boston	3 1,425,000	Mar. 4,1913	Feb. 19,1914	3
4	Rappahannock	Bremer Vulkan, Vegesach, Ger-			⁵ Dec. 7,1917	4
		many.				
5	YUKON	Moore S. B. Co., Oakland, Calif		² Oct. 29, 1921		5

Estimated S. H. P.
 Date of Executive order authorizing transfer from U. S. Shipping Board.

<sup>Limit of cost.
Date assigned to yard.
Date acquired.</sup>

COL

TR

AUXILIARIES-STORESHIPS (AF).

-	chinery			,	Electric	gene	erating sets	3.				
	Total weight of machinery (wet).	No.	Kilowatts (each).	Volts.	Тур	е.	I	Builders.		Name an	d official number.	
	Tons.											
1		2	3 5	125	1 B	. В.	Kerr-G. I	E. Co	•••	ARCTIC	A F7	1
2		2	15	125	1 B	R.	do			BOREAS	AF8	2
3		2	50	125	1 8-50-	1 188	Westingh	ouse		BRIDGE	AF1	3
4		2	3 5	12 5	1 B	Р.	Kerr-G.	E. Co	•••	RAPPAHANN	OCKAF6	4
5		2	15	125	1 B.	R.	Moore-G.	Е. Со	•••	Yukon	AF9	5
===	Ked	el lai	d.	Laun	ched.	da	Contract te of com- oletion.	Date of pre- liminary acceptance.	-	Date of first and latest commission.	Name.	
1				2 1	919			Nov. 4,1921	1	Nov. 7,1921	Arctic	1
2				_	919			⁸ Dec. 6, 1921	1	(1)	BOREAS	2
3	June	12,1	915	May 1	18, 1916				. ј	Tune 2,1917	Bridge	3
4		• • • •		3 19	13	 		 	. 1	Dec. 8,1917	RAPPAHANNOCK	4
5		••••		2 19	920		• • • • • • • • • • • • • • • • • • • •	³ Nov. 14, 1921		Dec. 6,1921 Apr. 14,1922	Yukon	5

Digitized by Google

Remained out of commission after transfer to Navy.
 Date placed out of commission.

¹ Turbo.
2 Year built.
3 Date taken over from Shipping Board.

AUXILIARIES-COLLIERS (AC).

		I I	oimensior	ıs.	read store	fully edy for sea, es, amm	Full load.			
	Name and official number.	Length over all.		Breadth on load water line.	Mean draft.	Displacement (normal).	Tons per inch immer- sion.		Draft aft.	
		Ft. in.	Ft. in.	Ft. in.	Ft. in.	Tons.	Tons.	Tons.	Ft. in.	
1	JASONAC1	536 0	514 0	1 65 0	27 8	19, 250	64.1		• • • • • • • • • • • • • • • • • • • •	
2	NEPTUNEAC	542 0	520 0	1 65 0	27 8	19, 480	64.8		.	
3	NEREUSAC10	522 0	500 0	1 62 0	27 8	19,080	63.8	ļ		
4	ORIONACI	536 0	514 0	1 65 0	27 8	19, 250	64.1			
5	PROTEUSACS	522 0	500 0 !	1 62 0	27 8	19,080	63.8		.' .	
	Total displacement.					96,140			1	1
			R	ig.	Messes	(comple	ment).		limsoll ark.	
	Name.	Name. Guns.		Masts.	Officers.	Chief petty officers.	Other en- listed men.	Drait.	Dead- weight capacity.	
								Ft. in.	Tons.	
1	JASON 4 4", 5	0 cal	2 2	2	16	11	154	29 0	14,200	
2	NEPTUNE 4 4", 5	0 cal	2 2	2	16	11	154	29 8	14,500	
3	NEREUS 4 4", 5	0 cal	. 1	2	16	11	154	29 4	14,200	

2 2

2

2

16

16

1 Molded.

4 4", 50 cal.....

2 Abreast.

11

11

154

154

29 0

29 4

14,200 4

14,200 5

COL

AUXILIARIES—COLLIERS (AC).

		Tonr	nge.						
	United regi	States ster.	Panama	Canal.	Mate-	Speed.	Bunker capac- ity, 42	Name and official number.	
	Gross.	Net.	Gross.	Net.	hull.	Specu.	cubic feet per ton.		
	Tons.	Tons.	Tons.	Tons.		Knots.	Tons.		
1	10,939	6,257	11,364	6,345	Steel	14.32	2,300	JASONAC12	1
2	9,899	5,876	11,075	6,425	Steel	12.93	2,500	NEPTUNEAC8	2
3	9,681	5,722	10,704	6,3 50	Steel	14.58	1,925	NEREUSAC10	3
4	10,183	6,174	11,183	6,320	Steel	14.47	2,300	ORIONAC11	4
5	9,681	5,722	10,704	6,350	Steel	14.67	1,925	PROTEUSAC9	5

	Maximu capa	m cargo city.	Dea	d-weight c	apacity to	designed d	raft.	Name and official num-	
	Coal, 42 cubic feet per ton.	Oil, 40 cubic feet per ton.	Cargo fuel.	Bunker fuel.	Reserve feed water.	Other weights.	Total.	Name and official num- ber.	
	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.		
1	11,500	2,575	10,500	2,000	100	600	13, 290	JASONAC12	1
2	{ 11,700 1 10,200	2,925 1,250	} 10,500	2,000	100	400	13,000	NEPTUNEAC8	2
3	{ 11,800 1 10,100	3,050 1,125	} 10,500	2,000	100	300	12,900	NEREUSAC10	3
4	11,500	2,575	10,500	2,000	100	600	13,200	ORIONAC11	4
5	{ 11,800 1 10,100	3,050 1,125	} 10,500	2,000	100	300	12,900	PROTEUSAC9	

¹ With maximum oil.

² With maximum coal.

Generated at Harvard University through HathiTrust on 2025-09-06 03:33 GMT https://hdl.handle.net/2027/ucl.b3043283 / Public Domain, Google-digitized

AUXILIARIES-COLLIERS (AC).

		ers.	En	gines	3.				Boil	ers.		Indic horse on t	oower
	Name.	Number of propellers.	Туре.	C; dia	ylind	ler ers.		Number		rate sur-	Total heating surface.	gines.	maxi-
		Numbe	2,700.	н. Р.	I. P.	L. F.	Stroke.	and type		Total grate face.	Total sur	Main engines.	Total mg
	JASON	2	Vert., 3-exp			In. 76		3 D. E		\$q. ft. 440 22	Sq ft. 18,921 623		
	NEPTUNE	2	{Westgh. grd. turb.	}				{3 D. E	}	462	19, 544	1 5, 409	
	NEREUS				431	74	48	3 D. E		43 0	18, 492	6,904	
	ORION	2	Vert., 3-exp	27	46	76	48	3 D. E		440 22	18, 921 623	6,943	
	Proteus	2	Vert., 3-exp	26	431	74	48	3 D. E			18, 492 wer		
	Name and offi- cial number.		By whom and build		e bu	ilt or		Contract price of hull and machinery (dollars).	aı	ate o uthori e buil		Contr signe	
	JASONAC12	A	faryland Steel Point, Md.	Co.,	Sp	arrov	vs	951,000	Ma	ar. 4	,1911 .	Aug. 22	, 1911
	NEPTUNEAC8		do					889,600	Ma	ar. 3	,1909	Sept. 23	, 1909
	NEREUSAC10	N	Newport News S.	в. (Co			990,000	Ju	ne 24	,1910	Aug. 29	,1911
	ORIONAC11	M	faryland Steel Point, Md.	Co.,	Sp	arrov	vs	951,000	Mε	ar. 4	, 1911	Aug. 22	, 1911
1	PROTEUSAC9	N	lewport News S.	в. с	Co			990,000	Jui	ne 24	, 1910	Aug. 29	,1911

¹ Shaft horsepower.

QE

HO

AUXILIARIES—COLLIERS (AC).

	chinery				Electric	gene	e ra ting sets	3.	1		
	Total weight of machinery (wet).	Number.	Kilowatts (each).	Volts.	Тур	е.	I	Builders.	Name an	d official number.	
	Tons.				1						İ
1		2	25	125	8-25 -	350	B. F. Stu	irtevant Co	Jason	AC12	1
2		2	15	125	6-15 -	400	do		NEPTUNE	AC8	2
3	1, 109	2	35	12 5	B.R.	· · · · ·	Kerr-9. 1	E. Co	Nereus	AC10	3
4		2	25	125	8-25 -	350	B. F. Stu	rtevant Co	ORION	AC11	4
5	1, 109	2	35	12 5		••••	Kerr-G.	E. Co	PROTEUS	AC9	5
	Kee	el lai	d.	Laun	iched.	da	contract te of com- oletion.	Date of pre- liminary acceptance.	Date of first and latest commission.	Name.	
1	Mar.	26,1	912	Nov.	16,1912	Au	g. 22 , 1913		June 26,1913 Oct. 7,1914	JASON	1
2	Mar.	23, 1	910	Jan.	21,1911	Jur	16 22,19 11		Sept. 20, 1911 June 28, 1922	NEPTUNE	2
3	Dec.	4, 1	911	Apr. 2	26, 1913	Jur	ne 29,1913		Sept. 10, 1913 June 28, 1922	Nereus	3
4	Oct.	6, 1	911	Mar. 2	23,1912	Au	g. 22, 1913		July 29,1912 Dec. 28,1914	ORION	4
5	Oct.	31,1	911	Sept.	14, 1912	Jur	ne 29,1913		July 9,1913 Mar. 25,1924	PROTEUS	5

¹ Date placed out of commission.

107256—24——13

AUXILIARIES—OILERS (AO).

			I	Dime	nsio	ns.		res	ady	for sea, ammi	uipped, normal mition,	Full	load.	
	Name and official number.			Len be twe perp dic lar	en en en- u-	Breadt on loa water line.	ď	Mea draf		Displace- ment (nor- mal).	Tons per inch immer- sion.	Dis- place- ment.	Draft aft.	
ľ		Ft.	in.	Ft.	in.	Ft. i	n.	Ft.	in.	Tons.	Tons.	Tons.	Ft. in.	
1	Arethusa 1A07	343	6	332	0	42	2	20	11 ¦	6, 160	27.8			1
2	Barnes, Robert L. $^{2}\Lambda$ O14 $EX-AK11$.	258	6	251	10	43	2	15	0	3,850	23	•••••		2
3	BrazosA04	475	7	455	0	³ 5 6	0	26	8	14,800	50 . 3	•••••		3
4	Cuyama 1AO3	475	7	455	0.	³ 56	0	26	2	14,500	50. 2			4
5	Kanawha 1A01	475	7	455	0	³ 56	0	26	2	14,500	50.2			5
6	KaweahA015	446	0	430	0	58	0	25	6	14,450	50.8			6
7	LARAMIEAO16	446	0	430	0	58	0	25	6	14,450	50.8			7
8	MATTOLEA017	446	0	430	0	58	0	25	6	14,450	50.8			8
9	MAUMEE 1AO2	475	7	455	0	³ 56	0	26	2	14,500	50.2			٤
10	NECHESAO5	475	7	455	0	3 56	0	26	8	14,800	50 . 3			10
11	PATOKA 4	477	10	463	3	60	0	26	2	16,800	57.8			11
12	PECOS	475	7	455	0	⁸ 56	0	26	8	14,800	50 . 3			1:
13	RAMAPO	477	10	463	3	60	0	26	2	16,800	57.8			13
14	RapidanA018	477	10	463	3	60	0	26	3	16,800	57.8			14
15	SalinasA019	477	10	463	3	60	0	26	3	16,800	57.8			13
16	SAPELOAO11	477	10	463	3	60	0	26	2	16,800	57.8			10
17	SEPULGAAO20	477	10	463	3	60	0	26	2	16,800	57.8			13
18	THOMPSON, SARA5AO8	321	. 0	310	0	40	3	21	9	5,836	24.9			1:
19	TIPPECANOE AO21	477	10	463	3	60	0	26	2	16,800	57.8			1
20	TRINITY	477	10	463	3	60	0	26	2	16,800	57.8			2
	Total displacement									281,496	-			

Has towing machine.
 Robert L. Barnes, used for oil storage, Guam.
 Molded.

⁴ Patoka, fitted with mast for mooring lighter-than-air aircraft.
5 Sara Thompson, used for oil storage, Cavite.

OU

TR

HO

AUXILIARIES-OILERS (AO).

						nage.	Toni		
	Name and official number.	Fuel capac- ity,(oil), 40 cubic	Speed.	Mate- rial of hull.	a Canal.	Panam	States ster.	United regis	
		feet per ton.		nun.	Net.	Gross.	Net.	Gross.	
		Tons.	Knots.		Tons.	Tons.	Tons.	Tons.	
	ARETHUSAAO7	(4)	¹ 10	Steel	2,151	3, 477	2,015	3, 367	1
	BARNES, ROBERT LA014	103	8.5	Steel					2
	BrazosA04	824	2 14.34	Steel	5,3 63	8,029	5,063	7,449	3
	CUYAMAAO3	824	1 14	Steel	5,278	8,035	5,035	7, 454	4
	KanawhaA01	824	³ 14. 25	Steel	5, 271	7,980	5,033	7, 404	5
	KAWEAHAO15	1,288	11	Steel	5,664	7,679	5,348	7, 253	8
	LARAMIEAO16	1,288	11	Steel	5,655	7,679	5, 393	7, 252	7
l	MATTOLEAO17	1,288	11	Steel	5,661	7,679	5, 395	7,252	3
ļ	MAUMEEAO2	824	1 14	Steel	5,198	8,016	5,181	7,894	9
	NECHESAO5	828	1 14	Steel	5,102	8,004	4,860	7,383	C
	РатокаАО9	1,109	10.87	Steel	6,210	8, 457	6, 246	8,267	L
	PecosA06	828	1 14	Steel	5, 102	8,004	4,860	7,383	2
	RAMAPO	1,109	11.23	Steel	6, 424	8,671	6, 258	8, 246	3
1	RAPIDANAO18	1,109	10. 5	Steel	6,424	8,671	6,258	8, 246	1
	SALINASAO19	1,109	10. 5	Steel	6,415	8,671	6, 258	8, 246	5
ļ	SAPELOAO11	1,109	10. 9 5	Steel	6, 424	8,671	6, 258	8,246	3
	SEPULGAAO20	1,109	10. 5	Steel	6,534	8,671	6,308	8, 266	7
l	THOMPSON, SARAAO8	494	9	Iron			5 1,715	5 2,691	3
ļ	TIPPECANOEAO21	1,109	10. 5	Steel	6,467	8,671	6,308	8, 266)
	TRINITYAO13	1,109	11.26	Steel	6,444	8,671	6,278	8,266)

Estimated.
 14,500 tons displacement at this speed.
 14,520 tons displacement at this speed.

⁴ Fuel drawn from cargo holds.
⁵ Tonnage before acquired by Navy.

Generated at Harvard University through HathiTrust on 2025-09-06 03:33 GMT https://hdl.handle.net/2027/ucl.b3043283 / Public Domain, Google-digitized

AUXILIARIES—OILERS (AO).

		1	R	ig.	Messes	(compler	nent).		limsoll ark.	
	Name.	Guns.	Num- ber of funnels.	Masts.	Officers.	Chief petty officers.	Other en- listed men.	Draft.	Dead- weight capacity	
								Ft. in.	Tons.	
1	Arethusa	4 3", 50 cal	1	2	16	8	70	22 4	3,950	1
2	Barnes, Robert L.		1	1	15	1	51			2
3	Brazos	14 5", 51 cal.; 2 3",50 cal. A.A.	1	2	16	12	108	26 6 7	9,500	3
4	Cuyama	4 5", 50 cal	1	2	16	12	108	26 6 ₁₆	9,700	4
5	Kanawha	4 4", 50 cal	1	2	16	12	108	26 6 ₁₆	9,800	5
6	KAWEAH	125", 51 cal.; 23", 50 cal. A. A.	1	2	16	8	83	25 81	10,200	6
7	LARAMIE	¹ 25", 51 cal.; 23", 50 cal. A. A.	1	2	16	8	83	25 Sig	10,200	7
8	MATTOLE	125", 51 cal.; 23", 50 cal. A. A.	1	2	16	8	83	25 8 1	10,200	8
9	MAUMEE	4 4", 50 cal	1	2	16	13	117	26 67	9,800	9
10	NECHES	45", 51 cal.; 2 3", 50 cal. A.A.	1	2	16	12	108	26 67	9,400	10
11	Patoka	2 5", 51 cal	1	2	16	12	128	26 3	11,700	11
12	PECOS	45", 51 cal.; 23", 50 cal. A. A.	1	2	16	12	• 108	26 67	9,400	12
13	Ramapo	2 5", 51 cal	1	2	16	8	83	26 3	11,700	13
14	Rapidan	25", 51 cal.; 23", 50 cal. A. A.	1	2	16	8	83	26 3	11,700	14
15	Salinas	125", 51 cal.; 23", 50 cal. A. A.	1	2	16	8	83	26 3	11,700	15
16	SAPELO	¹ 2 5", 51 cal	1	2	16	8	83	26 3	11,700	16
17	SEPULGA	125", 51 cal.; 23", 50 cal. A. A.	1	2	16	. 8	83	26 3	11,700	17
18	THOMPSON, SARA		1	2	16	1	53		ļ	18
19	TIPPECANOE	¹ 25", 51 cal.; 23", 50 cal. A. A.	1	2	16	8	83	26 3	11,700	19
20	TRINITY	2 5", 51 cal	1	2	16	8	83	26 3	11,700	20

¹ Authorized battery; guns not on board.

HOS

AUXILIARIES—OILERS (AO).

	Maximu capa	m cargo city.	Dead	d-weight c	apacity to	designed d	raft.		
	Oil, 40 cubic feet per ton.	Gasoline.	Cargo fuel.	Bunker fuel.	Reserve feed water.	Other weights.	Total.	Name and official number.	
	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.		
1	4,517	• • • • • • • • • • • • • • • • • • •		. 				ARETHUSAAO7	l
2	1,806		 				<u>:</u>	BARNES, ROBERT L. AO14.	
3	7, 455	601	8,056	824	285	385	9,550	BrazosAO4	
4	7, 455	597	8,052	824	110	614	9,600	CUYAMAAO3	1
5	7, 455	597	8,052	824	110	614	9,600	KANAWHAA01	
6	18,850		8,512	1,288	100	232	10, 132	KAWEAHAO15	1
7	1 8, 850		8,512	1,288	100	232	10, 132	LARAMIEA 916	;
8	1 8,850		8,512	1 288	100	232	10, 132	MATTOLEAO17	
9	7, 455	597	8,052	824	110	614	9,600	MAUMEEAO2	
)	7,445	598	8,043	828	285	394	9,550	NECHESAO5	
l	1 11, 145		10, 174	1,109	187	130	11,600	РатокаАО9	
2	7,445	598	8,043	828	285	394	9,550	PECOSAO6	1
3	1 11, 145		10, 174	1,109	187	130	11,600	RамароАО12	į
1	1 11, 145		10, 174	1,109	187	130	11,600	RAPIDANA018	i
5	1 11,145	••••••	10, 174	1,109	187	130	11,600	SalinasAO19	i
3	¹ 11, 145		10, 174	1,109	187	130	11,600	SAPELOAO11	1
7	¹ 11, 145		10, 174	1,109	187	130	11,600	SEPULGAAO20	
3	1 3,826							THOMPSON, SARA. AO8	1
•	¹ 11, 145		10,174	1,109	187	130	11,600	TIPPECANOEAO21	1
)	1 11, 145		10, 174	1,109	187	130	11,600	TRINITY A O13	

¹ Main cargo tanks.

Digitized by Google

AUXILIARIES-OILERS (AO).

		ers.	Engi	nes.				Boilers oil burni	ng.	Indica horsepo on tri	wer	
	Name.	r of propellers.	Type.	Cy dia	rlind	er rs.		Number and type.	heating sur- face.	cugines.	maxi- um.	
l		Number of		Н. Р.	I. P.	I. P.	Stroke.	and type.	Total h	Main cı	Total mu	
				In.	In.	In.	In.		Sq. ft.			
1	ARETHUSA	1	Vert., 3-exp	25 1	40	66	45	2 B. & W	4,812	ı 1,700		1
2	Barnes, Robt. L	1	Vert., 3-exp	18	30	50	42	2 S. E	2,380	1 1, 100		2
3	Brazos	2	Vert., 3-exp	23	393	68 <u>1</u>	48	4 B. & W .	12, 272	6,080		3
4	CUYAMA	2	Vert., 3-exp	23	391	681	48	4 B. & W	12,000	1 5, 200	: 	4
5	Kanawha	2	Vert., 3-exp	23	391	681	48	4 B. & W	12,000	5,590		5
6	KAWEAH	1	Vert., 3-exp	27	45½	76	51	3 S. E	8,095	2,762		6
7	LARAMIE	ı	Vert., 3-exp	27	451	76	51	3 S. E	8, 095	12,800		7
8	MATTOLE	1	Vert., 3-exp	27	451	76	51	3 S. E	8, 095	2, 853		8
9	MAUMEE	2	Diesel, 2-cycle; 5 cyl. per shaft; cyls. 251" diam.	}		 	393	2 B. & W	5, 160	² 5,000		9
10	NECHES	2	Vert., 3-exp	23	391	683	48	4 Ward	12,680	6,080		10
11	Ратока	1	Vert., 4-exp	24	{51 35	}75	51	{3 S. E 1 aux	7,035 1,223	2,756	 	11
12	PECOS	2	Vert., 3-exp	23	303	681	18	4 Ward	12,680	5,426	 	12
13	Ramapo	1	Vert., 4-exp	24	${51 \atop 35}$	}75	51	{3 S. E 1 aux	7,035 1,223	2,917		13
14	Rapidan	1	Vert., 4-exp	24	35	75	51	{3 S. E 1 aux	7,035 1,223	12,900	 	14
15	SALINAS	1	Vert., 4 exp	24	35	75	51	{3 S. E 1 aux	7,035 1,223	12,900	: !	15
16	Sapelo	1	Vert., 4-exp	24	{51 {35	}75	51	{3 S. E {1 aux	7,035 1,223			16
17	SEPULGA	1	Vert., 4 exp	24	35	75	51	{3 S. E {1 aux	7,035 1,223	12,900		17
18	THOMPSON, SARA	1	Vert., 3-exp	23	37	60	39	{2 S. E 1 aux	}3,710	1,300		15
19	TIPPECANOE	1	Curtis turb	ļ		 .		3 S. E 1 aux	7,035 1,223	22,900		19
20	TRINITY	i	Curtis turb					(3 S. E 1 aux	7,035			20
	Total horsepowe	r	• • • • • • • • • • • • • • • • • • • •						,		69, 152	

¹ Estimated.

² Shaft horsepower.

AM

HOS T

UN

Al

AUXILIARIES-OILERS (AO).

achinery	acminoi y				Electric generat	ing sets.		
motel weight of machinery	I Out weight of in (wet).	Number.	Kilowatts (each).	Volts.	Туре.	Builders.	Name and official number.	
T	ons.						1	
·		2	10	110	6-10 -450	B. F. Sturtevant Co General Electric Co	ARETHUSAAO7	
٠		$\begin{cases} 1 \\ 1 \end{cases}$	30 15	}125	DC	Am. Blower-Allis Chalmers.	BARNES, ROBT. LA014	
١		12	50	125	4-50 -2800	B. F. Sturtevant Co	BRAZOSAO4	
	² 613	12	50	125	4-50 -2800	do	С С С С С С С С С С С С С С С С С С С	
	608	2	50	125	K-6-50-2800	Terry-Diehl	KANAWHAAO1	
·		$\begin{cases} 2\\1 \end{cases}$		}125	{L-22 SK	Sturtevant-Diehl Clifton-Westinghouse.		
٠		$\begin{cases} 2\\1 \end{cases}$		}125	{L-22 SK	Sturtevant-Diehl Clifton-Westinghouse.	LARAMIEA016	!
3		$\begin{cases} 2\\1 \end{cases}$	20 12	}125	{L-22 SK	Sturtevant-Diehl Clifton-Westinghouse		-
•	2 734	{ 1 1 2	25 50	125 125	6-25 -375 6-50 -2800	{Diesel-G. E. Co Terry-Diehl		-
) .		12	50	125	4-50 -3600	General Electric Co	NECHES	İ
ı	700	$\left\{\begin{array}{c}1\\2\\1\end{array}\right.$	15 20 12	110 110 115	6-20 -400	General Electric CodoClifton-Westinghouse	PATOKAAO9	
2 .		2	50	125	4-50 -3600	General Electric Co	PECOS	
3	700	{ i	20 12	110 115		General Electric Co Clifton-Westinghouse		
1 .		{ }	2 20 1 12		MP-6-20 -400 SK	General Electric Co Clifton-Westinghouse.		
5 .		{	2 20 1 12		MP-6-20 -400 SK	General Electric Co Crifton-Westinghouse.	SALINASAO19	
6	711	{ }		110 115		General Electric Co Clifton-Westinghouse		
7 .			2 20 1 12	110 125		General Electric Co Clifton-Westinghouse.	SEPULGAAO20	
8 .	· • • • •	11	1 10	125	B. R.	Terry-G. E. Co	. Thompson, SaraA08	
9	· ·	{	2 1 1 12		MP-6-20 -400 SK	General Electric Co Clifton-Westinghouse.	TIPPECANOEAO21	
0	591	{	2 20 1 12	110		General Electric Co		

¹ Turbo-generators. ² Estimated.

Stockholm-Bolinger-Diesel engine.
 Clifton gasoline-kerosene engine.

AUXILIARIES—OILERS (AO).

	Name and official number.	By whom and where built or building.	Contract price of hull and machinery (dollars).	Date of act authorizing the building.	Contract signed.	
1	ARETHUSAAO7	Craig, Taylor & Co., Stockton, Eng.	1 218, 992		² Aug. 12, 1898	1
2	BARNES, ROBERT LA014	McDougall Duluth Co., Duluth, Minn.	1 545,000	,	June 29, 1918	2
3	BRAZOSAO4	Navy yard, Boston	3 2, 550, 000	Aug. 29,1916	4 Aug. 29, 1916	3
4	CUYAMAAO3	Navy yard, Mare Island	³ 1, 140, 000	Mar. 3,1915	4 Apr. 19, 1915	4
5	KanawhaA01	do	3 1, 140, 000	Aug. 22,1912	4 Jan. 23, 1913	5
6	KAWEAHAO15	Wm. Cramp & Sons	·	6 Oct. 29, 1921		6
7	LARAMIEAO16	do		6 Oct. 29, 1921		7
8	MATTOLEAO17	do		6 Oct. 29, 1921		8
9	MAUMEEAO2	Navy yard, Mare Island	3 1, 140, 000	Aug. 22, 1912	4 Mar. 24, 1913	y
10	NECHESAO5	Navy yard, Boston	(8)	⁵ July 1,1918	4 July 2,1918	10
11,	РатокаАО9	Newport News S. B. & D. D. Co		(7)		11
12	PECOSAO6	Navy yard, Boston	(8)	5 July 1,1918	4 July 18, 1918	12
13	RAMAPO AO12	Newport News S. B. & D. D. Co	· · · · · · · · · · · · · · · · · · ·	(7)		13
14	RapidanA018	do		6 Oct. 29, 1921		14
15	SalinasA019	do		6 Oct. 29, 1921		15
16	SapeloAO11	do	-	(7)		16
17	SEPULGAAO20	do		6 Oct. 29, 1921		17
18	Thompson, Sara,	Wm. Armstrong & Co., New Castle, Eng.	1 700,000		² Aug. 8, 1918	18
19	TIPPECANOE AO21	Newport News S. B. & D. D. Co		6 Oct. 29, 1921		19
20	TRINITYAO13	do		(7)		20

<sup>Purchase price.
Date of purchase.
Limit of cost.
Date assigned to yard.</sup>

Together with act of Aug. 29, 1916.
Date of Executive order authorizing transfer from U.S. Shipping Board.
Transferred to Navy upon completion as a loan from U.S. Shipping Board.
No limit of cost.

AUXILIARIES-OILERS (AO).

	Keel laid.	Launched.	Contract date of com- pletion.	Date of pre- liminary acceptance.	Date of first and latest commission.	Name and official number.	
1		1 1893			1898 3 Jun. 28, 1922	ARETHUSAAO7	1
2		1 1917	 		Oct. 19,1918	BARNES, ROBERT LA014	2
3	June 21,1917	May 1,1919			Oct. 1,1919	BRAZOSAO4	3
4	Dec. 15,1915	June 17,1916			Apr. 2,1917	CUYAMAAO3	4
5	Dec. 8, 1913	July 11,1914			June 5, 1915	KanawhaA01	5
6		1 1919			Dec. 28, 1921 3Aug. 15, 1922	KAWEAHAO15	e
7	• • • • • • • • • • • • • • • • • • • •	1 1920			Dec. 28, 1921 June 19, 1922	LARAMIEAO16	7
8		1 1920		² Mar. 6, 1922	(4)	MATTOLEAO17	8
9	July 23,1914	Apr. 17, 1915			Oct. 23, 1916 June 9, 1922	MAUMEEAO2	g
10	June 28, 1919	June 2,1920			Oct. 25, 1920	NECHES AO5	10
11	Dec. 17, 1918	July 26, 1919		Sept. 3,1919	Oct. 13,1919	PATOKAAO9	11
12	June 2, 1920	Apr. 23, 1921			Aug. 25, 1921	PECOSAO6	12
13	Jan. 16,1919	Sept. 11,1919		Oct. 22, 1919	Nov. 15,1919	RAMAPO AO12	13
14		1 1919			Jan. 1,1922 June 6,1922	RAPIDANAO18	14
15	•••••	1 1920			Dec. 16, 1921 June 20, 1922	SALINASAO19	15
16	May 3,1919	Dec. 24,1919		Jan. 30, 1920	Feb. 19,1920	SAPELDAO11	16
17		1 1920		² Dec. 13, 1921	Jan. 13, 1922 3 Apr. 6, 1922	SEPULGAAO20	17
18	••••	11888			Sept. 16,1918	THOMPSON, SARA, AOS.	18
19		1 1920		² Mar. 6, 1922	(4)	TIPPECANOE. AO21	19
20	Nov. 10, 1919	July 3,1920		Sept. 4,1920	Sept. 4,1920 3 Dec, 22, 1923	TRINITYA013	20

HOS Ţ

¹ Year built.
² Date taken over from Shipping Board. 107256-24---14

Date placed out of commission.
 Remained out of commission after transfer to Navy.

Generated at Harvard University through HathiTrust on 2025-09-06 03:33 GMT https://hdl.handle.net/2027/ucl.b3043283 / Public Domain, Google-digitized

AUXILIARIES—AMMUNITION SHIPS (AE).

]	Dimensio	ns.	Ship, ready stores and f	s, ar	equi sea, no nmuni	pped rmal tion,	Full	load.	
	Name and official	un	aber.		Length be- tween perpen- dicu- lars.	Breadth on load water line.	Mean draft.	Di pla me (no ma	ce- nt or-	Fons rinch nmer- sion.	Dis- place- ment.	Draft,	
				Ft. in.	Ft. in.	Ft. in.	Ft. in.	To	ns.	Tons.	Tons.	Ft. in.	-
	NITRO		AE2	482 9	460 0	60 113	20 11	10,	600	50.5	11,058	21 8	
-	Руво	••••	AE1		460 0	60 11	20 11	10,	600	50.5	11,058	21 8	i
	Total displac	em	ent					21,	200				İ
		ers.		E	ngines.		<u>!</u>	Во	oilers.		hor	Shaft sepower a trial.	
	Name.	Number of propellers.		· · · · · ·	Гуре.		Numl		Total grate sur-	Total heating	Main engines.	Total maxi-	
	Nitro	9	Parco	NDS G00 F0	d turbina	. —	A P. A	w	1	. Sq.)	ł	700	
	WIIRO			-						11,	440		
	Pyro	2	d	lo			4 B. &	w	1 36	$\left\{\begin{array}{c} 14, \\ {}^{2}1, \end{array}\right.$	420 6,7 440	700	1
	Total shaft h	ors	epowe	er		•••••	• • • • • • • • • • • • • • • • • • • •	••••		•••••	13,	100	
	Name.		Вуж	hom and bui	d where I	built or	Contra price of hull an machine (dollars	of id ery	autho	of act orizing ailding	1 6	ntract gned.	
	NITRO	N	Navy :	yard, Pu	get Soun	d	(6)		4 July	1, 191	5 July	7 2,1918	
	PYRO	.l	do				3 3, 550, 0	000	Aug.	29, 191	6 Jan	5,1917	1

¹ Coal and oil burning.
2 Super-heat surface.
3 Limit of cost.

⁴ Together with act of Aug. 29, 1916.
5 Date assigned to yard.
6 No limit of cost.

TRAI HOS

(UI

AUXILIARIES—AMMUNITION SHIPS (AE).

		!			Ton	nage.					
		. !	U	nited S Regist		Panama	a Canal.	Fuel capacity			
	Spee	d.	Gr	oss.	Net.	Gross.	Net.	(oil) (40 cubic feet per ton).	Nam	e and	official number.
	Kno	ls.	Te	ms.	Tons,	Tons.	Tons.	Tons.	·		
	1 1	6.0	7	, 440	4,405	8,425	5,269	2 1,078	NITRO.	 .	AE2
;	11	6.0	7	,440	4,405	8,425	5,269	1,493	Pyro	•••••	AE1
	chinery				Electr	ic turbo-ge	nerating se	ets.	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		
	Total weight of machinery (wet).	Number.	Kilowatts (each).	Volts.	Туре		Ві	ıilders.	· · · · · · · · · · · · · · · · · · ·		Name.
	Tons.	2	50	125	4-50-	3600 Gener	ral Electric	Со		. Nit	RO
	1 629	2	50	125	4-50-	3600d	lo			. PYI	во
				120							
	Kee	el laı	d.		nched.	Contrac date of co	m- lin	e of pre- ninary eptance.	Date of f	st	Name.
i	Mar.	19, 1	1919	Laur Dec.	16, 1919	date of co	om- lin acce	ninary	and late commissi	est ion. 1921	Nitro
i		19, 1	1919	Laur Dec.		date of co	om- lin acce	ninary eptance.	and late commissi	est ion. 1921	
i	Mar.	19, 1	1919	Laur Dec.	16, 1919	date of co	om- lin acce	ptance.	and late commissi	1921 1920	Nitro
i	Mar.	19, 1	1919 1918	Laur Dec.	16, 1919 16, 1919	date of co	Rig.	ninery ptance.	Apr. 1,1 Aug. 10,1 Complement	1921 1920 ant.	Nitro
1 2	Mar. Aug.	19, 1	1919 1918	Dec. Dec.	16, 1919 16, 1919 ent.	date of co	Rig. Num-per of funnels.	ninery ptance.	Apr. 1,1 Aug. 10,1 Compleme Chief petty rs. off-	1921 1920 ent. Other en-	Nitro

¹ Estimated.

² Tons of coal (42 cu. ft. per ton.)

Generated at Harvard University through HathiTrust on 2025-09-06 03:33 GMT https://hdl.handle.net/2027/uc1.b3043283 / Public Domain, Google-digitized

AUXILIARIES-CARGO SHIPS (AK).

		Dimensions.							read	fully ed y for sea, s, amm fuel.	Full			
	Name and official number.	l.en over		twe	en en-	Brea on lo wat line	ad er		ean aft.	Displacement (normal).	Tons per inch immer- sion.		Draft, aft.	
		Ft.	in.	Ft.	in.	Ft.	in.	Ft	in.	Tons.	Tons.	Tons.	Ft. in.	
1	Ватн	344	0	329	2	46	2	19	2	1 6, 425	 <u>-</u>			1
2	BEAUFORTAK6	288	101	276	91	40	2	18	3	4,565	22.5			2
3	CAPELLAAK13	401	0	390	0	54	0	324	5_{16}^{3}	³ 11, 450	43.3			3
4	KITTERYAK2	293	8	282	2	40	6	13	3	3,330				4
5	NEWPORT NEWS4AK3	371	5	356	9	45	5	23	6	2 10, 000				5
6	REGULUSAK14	391	91	377	0	52	0	3 23	113	³ 10, 550	39.7			6
7	SIRIUSAK15	401	0	390	0	54	0	3 24	5_{18}^{3}	³ 11, 450.	43.3			7
8	SPICAAK16	401	0	390	0	54	0	3 24	5_{16}	³ 11, 450	43.3	· , ·		8
9	VEGAAK17	401	0	390	0	54	0	3 24	$5\frac{3}{16}$	3 11, 450	43.3			9
	Total displacement		••••	••••	• • • •					80,670				

¹ Approximate.
2 Estimated.

³ Loaded summer draft and displacement. 4 On sale; stricken Aug. 1, 1924.

AUXILIARIES-CARGO SHIPS (AK).

			Ton	nage.			,			
		United regis		Panam	a Canal.	Bunker				
	Speed.	Gross.	Net.	Gross.	Net.	(42 cubic feet per ton).	Name and official number.			
	Knots.	Tons.	Tons.	Tons.	Tons.	Tons.				
1	10	3,755	2,265	3,684	2,217	469	ВатнАК4	1		
2	8	2,454	1,625	2,475.	1,640	350	BEAUFORTAK6	:		
3	11.5	5,078	3, 116	6,131	3,938	1 1, 222	CAPELLAA K13	3		
4	15. 5	1,839	841	2,241	1,078	351	KITTERY AK2	4		
5	13	4,140	2,608	4,610	2,922	920	NEWPORT NEWS A K3	5		
6	11	3 4, 980	3 3,087			1 1, 182	REGULUSAK14	6		
7	11.5	3 5, 581	3 3, 415	5,697	3,454	1 1, 222	SIRIUSAK15	7		
8	11.5	3 5, 562	3 3, 434			1 1, 222	SPICA	8		
9	11.5	3 5, 562	3 3, 434	6,105	4,355	1 1, 222	VEGAAK17	٤		

			Rig.	Con	mplem	ent.		
	Armament.	Num- ber of fun- nels.	Masts.	Offi- cers.	Chief petty offi- cers.	Other en- listed men.	Name.	
ι	² 3 3", 50 cal	1	2	15	10	78	Ватн	
2	² 4 3", 50 cal	1	2	15	9	63	BEAUFORT	
3	22 5", 51 cal.; 4 3", 50 cal. A. A	1	2	15	. 8	83	CAPELLA	
ı	² 4 3", 50 cal	2	2	15	9	78	KITTERY	
,	² 2 5", 51 cal·; 1 3", 50 cal. A. A	1	2	15	9	104	NEWPORT NEWS	
	² 2 5", 51 cal.; 4 3", 50 cal. A. A	1	2	15	8	83	REGULUS	
,	² 2 5", 51 cal.; 4 3", 50 cal. A. A	1	2	15	8	83	SIRIUS	
;	² 2 5", 51 cal.; 4 3", 50 cal. A. A	1	2	15	8	83	SPICA	
,	² 2 5", 51 cal.; 4 3", 50 cal. A. A	1	2	15	8	83	VEGA	

¹ Fuel oil (40 cu. ft. per ton). ² Authorized battery—guns not on board.

³ Tonnage before acquired by Navy.

AUXILIARIES—CARGO SHIPS (AK).

		. '	gines.		Во	ilers.		Indica horsep on tr	ower	
	Name.	Type.	Cylinder diameters.	a :	No. and type.	grate sur- face.	al neating surface.	Main engines.	otal maxi- mum.	
		Ž.	H. P. I. P. L. P.	Stroke		Total	Total St	Main	Tot	
1	Ватн	1 Vert., 3-exp	In. In. In. 63	In. 43}	2 S. E	Sq. ft. S	q. ft. 3,381	1,650		1
2	BEAUFORT	1 Vert., 3-exp	20 32 32 51 3	33‡	2 S. E	. 88	3,192	1,250		2
3	CAPELLA	1 Curtis geared turb.			3 B. & W.	Oil	8,700	^{2,3} 2,500		3
4	KITTERY	2 Vert., 3-exp	. 16 26, 4311	27:	2 S. E	144	4,475	1,400		4
5	Newport News	1 Vert., 3-exp	. 27 45 75	48	4 S. E	211	8, 240	2,400		5
6	REGULUS	1 Vert., 3-exp	24 41 68	48	3 S. E	Oil	3,717	2 2,500		6
7	Sirius	Curtis geared turb.		ļ	3 B. & W.	Oil	8,700	2,32,500		7
8	Spica	1 Curtis geared turb.			3 B. & W.	Oil	8,700	2,32,500		8
9	Vega	1 Curtis geared turb.			3 B. & W.	Oil	8,700	2,32, 500		9
	Total horsepo	ower	•	••••	••••••	•••••		19,200		
	Name.		l where built o	or ·	Contract price of hull and machinery (dollars).	Date of a authorizi the buildi	ing	Contraction		
1	Ватн	Oderwerke Stef Germany.	tiner, Stetti	in,				1 Aug.	3, 1917	1
2	BEAUFORT	H. Koch Co., L	ubeck Germai	a y			اا	May 2	2, 1917	2
3	Capella	Am. Int. S. B. C	Corp., Hog Isla	nd,				1 Oct. 2	9, 1921	3
4	KITTERY	G. Seebach Co Germany.	., Bremerhav	en,			••••	¹ May 1	4, 1917	4
5	NEWPORT NEWS	Flensburg S. B	. Co., German	ıy				¹ May 1	4,1917	5
6	REGULUS	Beth. S. B. Co Del.	rp., Wilmingt	on,		•••••		1 Oct. 2	9, 1921	6
7	SIRIUS	Am. Int. S. B. (Corp., Hog Isla	nd,				¹ Oct. 2	9, 1921	7
8	SPICA	Am. Int. S. B.	Corp., Hog Isl	and				¹ Oct. 2	9, 1921	8
9	VEGA	Am. Int. S. B. (Corp., Hog Isla	nd,				¹ Oct. 2	9, 1921	9

¹ Date of Executive order for transfer to Navy.

² Estimated.

³ Shaft horsepower.

TRANS HOSPI TUC M. SV MISC UNC AIR

DIS

AUXILIARIES-CARGO SHIPS (AK).

f mac								
Total weight of machinery (wet).	Numbers.	Kilowatts (each).	Volts.	Туре.	• Builders.	Name and official number.		
Tons.	(1	11.5	100	Comp	German.			
•••••	ί		125		G. E. Co.	ВатнАК4]]	
	$\left\{ \begin{array}{c} 2\\2 \end{array} \right.$	5 35	125 125	D-M. P ¹ B. B		BEAUFORTAK6	:	
	2	15	125	M. P. 6-15-415	G. E. Co	CAPELLAAK13	:	
	$\begin{cases} 1\\1 \end{cases}$	25 10½	1 125 100	T. F	Sturtevant German.	KITTERYAK2		
	2	24	125	c	Sturtevant	NEWPORT NEWS.AK3	1	
	$\begin{cases} 1\\ 1 \end{cases}$			M. P. 6-10-475 B		REGULUSAK14	•	
	3	15	125	М. Р. 6–15–425	G. E. Co.	SIRIUSAK15	:	
	2	15	125	М. Р. 6-15-425	G. E. Co	SPICAAK16	8	
	3	15	125	М. Р. 6-15-425	G. E. Co	VEGA	٤	

,	Keel laid.	Launched.	Contract date of com- pletion.	Date of pre- liminary acceptance.	Date of first and latest commission.	Name.	
1		1913			July 30, 1917 May 9, 1922	Ватн	1
2	•••••	1909			Sept. 20, 1917 Oct. 28, 1919	BEAUFORT	2
3		³ 1920		Nov. 20, 1921	Dec. 8, 1921	CAPELLA	3
4		Nov. 30, 1905	•••••		July 6,1917	KITTERY	4
5		1904	 		July 14,1917	NEWPORT NEWS	5
6		³ 1920		Nov. 7, 1921	/ (5)	REGULUS	6
7		3 1919		Dec. 10, 1921	Jan. 20, 1922	Sirius	7
8		3 1919		4 Nov. 16, 1921	(5)	SPICA	8
9		⁸ 1919		Dec. 2, 1921	Dec. 21,1921	VEGA	9
_					<u> </u>		

Turbo.
 Date placed out of commission.
 Year built.

⁴ Date taken over from Shipping Board. 5 Remained out of commission after transfer to Navy.

AUXILIARIES-TRANSPORTS (AP).

		I	ns.		Ship, ready stores and f	, an	equij sea, no nmuni	oped rmal tion,	pped rmal ion, Full load.						
	Name and official	Length over all.	Leng be twee perp dict lars	en en-	Brea on lo wat line	er ad	Mean draft.	Displacement (no mai	nt per	ons r inch nmer- ion.	Dis- place- ment.	Draft aft.			
CHAUMONTAP5 HENDERSONAP1		Ft. in. 448 0 483 10	Ft. 448	0		in. 3 0 11½	Ft. in. 4 28 03 19 103	Ton 13, 4	100	Tons. 46.7 49.7	Tons.	Ft. in.			
3	HEYWOOD Total displace	483 10	1 460	0		1 13		33,4		52.0					
			Engi	nes.					Во	ilers.		horse	aft power trial.		
	Name.	Name. Vame.	т	Type.		ylin	inder neters.		Numb		grate sur- face.	Total heating surface.	gines.	al maxi- mum.	-
		Numbe			Н. Р.	I. P.	L. P.	Stroke.	and ty	pę.	Total g	Total	Main engines.	Total	
	Chaumont	1	Curti	s geared	In.		. In.	In.	6 B. &		Sq. ft.		t. 00 ² 6,000		
	Henderson	2			211	37	631	48	3 B. &	w	(Oil)	11,40	234,000	o	
	HEYWOOD	2	Turb	ine		•			3 B. &	w	(Oil)	15.70	00 25 400		

¹ On load water line.

.... 15,400

Total horsepower ² Estimated.

³ Indicated horsepower.

⁴ Maximum.

AUXILIARIES-TRANSPORTS (AP).

					Tonr	age.		İ			
	_		U	nited regis	States ter.	Panan	a Canal.	Fuel capacity			
	Spee	Speed. Gross. Net. Knots. Tons. Tons.		Net.	Gross.	Net.	(oil) (40 cubic feet per ton).	Name and official number.			
	Kno			Tons.	Tons.	Tons.	Tons.				
	1	15	7,555 3,9		3,908	8,406	5,212	1,473	CHAUMONTAP5		
?	1	14	7,493		3,992	8,292	2 4,944	1,400	HendersonAP1		
3	1	16		••••		••••••		1,200	HEYWOOD		
	Total weight of machinery. (wet.)	Mumber. Volts. Type.		ting sets. Builde	ers.	Name.					
	Tons.				1						
	{	3 1 1	25 50 6	125 115 125	M. P.6-2 SX B	V	. E. Co Vestinghous (athews-G.	se	Chaumont		
	635{	1 2	200 100	125 125	RC17	F	Cerr-G. E.	Co	}Henderson		
	· ·								•	ı	

¹ Estimated

Digitized by Google

AUXILIARIES—TRANSPORTS (AP).

	Name.	By whom and where built or building.	Contract price of hull and machinery (dollars).	Date of act authorizing the building.	Contract signed.	
1	CHAUMONT	Am. Int. S. B. Corp., Hog Island, Pa.	(1)			1
2	Henderson	Navy yard, Philadelphia	1,850,000	Mar. 4,1913	Feb. 19,1914	2
3	HEYWOOD	Contract not yet placed 4		Aug. 29, 1916 July 1, 1918		3

¹ Transferred as a loan from the War Department Nov. 3, 1921, and to Navy ownership by Executive order of Aug. 6, 1924.

² Limit of cost.

³ Date assigned to yard.

⁴ Construction in abeyance.

HOS!

UN All DI

AUXILIARIES—TRANSPORTS (AP).

	Keel laid.	Launched.	Contro date of c pletio	com-	Date of pre liminary acceptance	8.	ate of f nd late mmiss	st	Name.	
1		1 1920			2 Nov. 3,192	1 No	ov. 22,	1921	CHAUMONT	
	June 19,1915 June 17,1916	Henderson								
		•••••					• • • • • • •		HEYWOOD	
					Rig.	Cor	nplem	ent.		-
	. А	Armament.		Num- ber of fun- nels.		Offi- cers.		Other en- listed men.		
l	None			1	2	27	17	205	CHAUMONT	
?	85", 50 cal.; 23 2 1-pdr.	", 50 cal.; 23", 50 cal. A.A.; 2	23-pdr.;	1	2	27	24	373	Henderson	
	-			1	2	27	20	383	HEYWOOD	

¹ Year built.

² Date taken over from War Dept.

Generated at Harvard University through HathiTrust on 2025-09-06 03:33 GMT https://hdl.handle.net/2027/ucl.b3043283 / Public Domain, Google-digitized

AUXILIARIES-HOSPITAL SHIPS (AH).

			1	Dime	nsior	18.		re	adv	for .	sea. 1	nipped normal nition,	Bunker ca- pacity		
	Name and official r	number.	Length over all.		en en- u-	Brea on le wat lin	oad ter	Me dra		Di pla me (ne ms	nt or-	Tons erinch mmer- sion.	(42) cubic feet per ton).	Speed	
			Ft. in.	Ft.	in.	Ft.	in.	Ft.	in.	To	ns.	Tons.	Tons.	Knots.	
1	MERCY	AH4	429 10	1 413	0	50	j 2	24	0	10,	1CO	40.2	1,776	18. 2	ŀ
2	RELIEF	AH1	483 10	460	0	60	11	19	6	9,	800	49. 7	2 1,951	3 16. 0	2
3	SOLACE	AH2	377 0	361	2	4	4 0	20	6	5,	917	28.2	1,162	8 15. 0	3
				То	tal d	ispla	ceme	ent	••••	25,	817				!
		ers.	Er	ngines	3.					Во	ilers.		hors	licated sepower trial.	
	Name.	pellers.				L. P. Stroke.			ımb l ty		Total grate sur-	Total heating	Main engines.	Total maxi- mum.	
1	Mercy	2 Vert.	, 3-exp	In.	1	In. 86	In.	8 S.	Е	••••	Sq. f	1	t. 667 8, 56	00	þ
2	Relief	2 Parso	ns geared	l				3 B	. &	w	(Oi	1) { 11,4	124 140 3 55, 2	50	2
3	Solace	1 Vert.	, 3-exp	. 28	44	74	54	3 D				wer		1	3
	Name.	By w			e bu	ilt o	- 1	Cont pric hull mach (doll	e of and ine	i i y t	autho	of act orizing uilding.		tract	
1	MERCY	Wm. Cr	amp & S	ons, I	hila	delpl	hia	62,24	0,00	00			. 7 Sept.	27,1917	t
2	Relief	Navy y	buildi m. Cramp & Soi avy yard, Phila			Pa		8 4, 35	5, 00	00 2	Aug.	29, 1916	9 Aug.	29, 1916	2
3	SOLACE		By whom and build Wm. Cramp & So Navy yard, Phile Newport News S				_	' '			916 • Aug. 29, 1916 7 Apr. 7, 1898	3			

¹ Registered.
2 Fuel oil (40 cu. ft. per ton).
8 Estimated.
4 Superheat, surface.
5 Shaft horsepower.

<sup>Purchase price.
Date of purchase.
Limit of cost.
Date assigned to the yard.</sup>

HOSP TUC M. S

> MIS-UNC AIR DIS

AUXILIARIES—HOSPITAL SHIPS (AH).

			Tor	nage.			Rig.		Cor	nplem	ont	
	u. s.	Reg	ister.	Pans	ma Cana	ıl.	1116.		001	ıı pıoın	one.	
	Gross	ms. Tons. Tons. Tons. 644 2,463 7,364 3,283 288 4,037 9,324 5,764 927 1,984 4,104 2,343			Num- ber of fun- nels.		sts.	Offi- cers.	Chief petty offi- cers.	Other en- listed men.	Name and official number.	
	Tons	 1.	Tons.	Ton	s. Ton	s.						
l	6,64	4	2,463	7,36	3,28	3 2	2	•••••	29	24	3 2 4	MERCYAH4
ż	8,28	8	4,037	9,32	24 5,76	4 1	2	•••••	29	26	342	RELIEFAH1
}	3,92	7	1,984	4,10	2,34	3 1	2	•••••	24	15	237	SOLACEAH2
	machinery	Electric go			generatir	ng sets.						
	Total weight of machinery (wet).	Number.	Kilowatts (each)	Volts.	Ту	pe.		Build	ers.		Nam	e and official number.
-	Tons.	{ 2 1	55 50	110 125	}	C. D.C	Sturt	evant		N	iercy.	AH4
	1 617	. 2	300	125	2 6-	300-2085	Westi	nghou	se	F	RELIEF	AH1
	•••••	2	24	125	8-	24- 400	Gener	al Elec	etrie C	o s	OLACE	АН2
	Kee	el lai	đ.	Laun	ched.	Contro date of c pletio	com-	lim	of pre inary tance	8.	ate of fi nd late mmissi	st Name.
		• • • •		_	907			Sept.	27, 191		1. 24,1	
2	July	14,1	917		23, 1919	••••••			7 100		c. 28,1	
1	•••••	••••	••••	•1	896	•••••	•••••	Apr.	7,189	SIN	r. 14,1 y 20,1	1898 SOLACE

¹ Estimated. ² Turbo. ³ Year built. ⁴ Date of purchase. ⁵ Date placed out of commission.

Digitized by Google

						D	imen	sior	ıs.	-			
	Name and official number.	Material of hull.	Length over		Length be- tween per-	pendiculars.	Breadth,	morned.	Mean draft.		Displacement.	Speed.	
			Ft.	n.	Ft. i	n.	Ft. i	n.	Ft.	in.	Tons.	Knots.	
+	ALGORMAAT34	Steel	156	8	149	37	30	0	14	7	998	13.06	1
2	ALLEGHENYAT19	Steel	155	91	149	33	30	0	14	7	¹ 1,000	¹ 14.0	2
·18	ARAPAHO	Steel	122	6	115	0	1 24	0	12	10	575	10.8	3
-4	BAGADUCEAT21	Steel	156	8	149	33	30	0	14	7	¹ 1,000	4 12.4	4
_\$	BAY SPRING	Steel	150	0	141	31/2	27	82	⁸ 14	1	775		5
6	CARBABASSET 7AT35	Steel	156	8	149	33	30	0	14	7	1,005	12.75	6
~7	CHALLENGE (S. P. 1015)AT59	Iron	129	3	122	0	22	2	13	2	515	1 14.0	7
8	CHEMUNGAT18	Steel.	123	6	115	0	2 26	77	11	. 6	575	1 11.0	8
_9	Сонтосоок АТЗ6	Steel	156	8	149	33	30	0	14	7	969	1 13 .0	9
10	GENESEE (S. P. 1116)	Steel	170	0	5 158	0	29	0	16	0	11,000	¹ 15.0	10
11	IROQUOISAT46	Steel	152	0			26	0	13	6	702	13.2	11
12	IUKAAT37	Steel	156	8	149	33	30	0	14	7	969•	13.06	12
13	Kalmia	Steel	156	8	149	3}	30	0	14	7	1 1,000	1 13.0	13
- 14	KeosanquaAT38	Steel	156	8	149	3}	30	0	14	7	969	13.06	14
15	KewaydinAT24	Steel	156	8	149	37	30	0	14	7	1 1,000	1 13.0	15
— 16	KokaAT31	Steel	156	8	149	37	30	0	14	7	1 1,000	1 13.0	16
_ 17	Lykens (S. P. 876)	Steel	170	0	157	0	29	0	15	0	§ 1,000	 	17
_ 18	Манорас	Steel	156	8	149	31	30	0	14	7	1 1,000	1 13.0	18
19	MOHAVEAT15	Steel	122	6	115	0	2 24	0	12	10	575	11.11	19
20	MONTCALMAT39	Steel	156	8	149	31	30	0	14	7	999	13.06	20
21	NAPA	Steel	156	8	149	33	30	0	14	7	1 1,000	1 13.0	21

¹ Estimated.
2 Extreme.
3 Designed draft.
4 Based on special trials.

Registered.
 Approximate.
 To be transferred to U. S. Coast Guard.

		Ton	nage.		Fue pac	l ca- ity.		Rig.		
	United regis		Panam	a Canal.	42 cubic per ton.	40 cubic per ton.	nnels.	Masts.	Name and official number.	
	Gross.	Net.	Gross.	Net.	Coal, 4	Oil, 40 feet p	No. funnels.			
	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.				
1	502	Nil.	546	{ Nil. 1341	}	279	1	2	ALGORMAAT34	
2						279	1	2	ALLEGHENYAT19]
3				 		142	1	1 mast; 1 derrick	АкараноАТ14	;
4					.	279	1	2	BAGADUCEAT21	
5	2 426	2 74	 						BAY SPRINGAT60	
6	502	Nil.	546	Nil. 1341	}	279	1	2	CARRABASSETAT35	
7	2 255	2 127				.110	1	2	CHALLENGEAT59	
8						147	1	2	CHEMUNGAT18	
9	502	Nil.	546	{ Nil. 1341	}	270	1	2	CONTOCOOKAT36	
10	2 617	2 420		<u> </u> `	286		1	2	GENESEEAT55	1
11						181	1	Schooner	IROQUOISAT46	1
12	502	Nil.	546	Nil.	}	279	1	2	IUKAAT37	1
13						279	1	2	KALMIAAT23	1
14	502	Nil.	546	{ Nil. 134 i	}	279	1	2	KEOSANQUAAT38	1
15					ĺ	279	1	2	KEWAYDINAT24	1
16						279	1	2	KORA AT31	1
17	² 625	1 425			286		1	2	LYKENSAT50	1
18						279	1	2	МанорасАТ29	1
19	ļ					142	1	1 mast; 1 derrick.	MOHAVEAT15	1
20	502	Nil.	546	{ Nil. 1341	}	272	1	2	MONTCALM	2
21	İ				ľ	279	1	2	NAPAAT32	,

Propelling power deduction finited to 50 per cent of gross tonnage.
 Tonnage before acquired by Navy.

Digitized by Google

UN

\		lers.	Eng	gines				Во	ilers.		Indicate the indic	ower	
	Name.	Number of propellers.	Type.		vlind inete			Number and type.	grate sur- face.	heating rface.	Main engines.	l maxi-	
	-	ogmin.		Н. Р.	I. P.	L. P.	Stroke.	and type.	Total	Total su	Main e	Total mu	
				In.	In.	In.	In.		Sq. ft.	Sq. ft.			
1	ALGORMA	1	Vert., 3-exp	21	33½	55½	42	2 S. E	(Oil)	4,972	2,017		1
2	ALLEGHENY	1	Vert., 3-exp	21	331	55 ½	42	2 S. E	(Oil)	4,972	1 1,800		2
3	Акарано	1	Vert., 3-exp	15	24	38	24	2 S. E	(Oil)	2, 290	800		3
4	BAGADUCE	i	Vert., 3-exp	21	33 <u>1</u>	55½	42	2 S. E	(Oil)	4, 972	1,821		4
5	BAY SPRING	1	Vert., 3-exp	17	25	43	30	2 S. E	(Oil)	3,060	1 850		5
6	CARRABASSET	1	Vert., 3-exp	21	33½	55]	42	2 S. E	(Oil)	4,972	2,014		6
7	CHALLENGE	1	Vert., 3-exp	16	24	40	i	1 S. E.; 1 aux		2, 167	750		7
8	CHEMUNG	1	Vert., 3-exp	15	24	38	24	2 S. E	(Oil)	3,617	800	• • • • • •	8
9	Contocook	1	Vert., 3-exp	21	337	55½	42	2 S. E	(Oil)	4,972	2, 130	• • • • • •	9
10	GENESEE	1	Vert., 3-exp	18	26.	45	30	2 S. E	127	3, 488	1,000		10
11	Iroquois	1	Vert., 3-exp	20	30	50	36	2 S. E	86	2,817	1,000		11
12	IUKA	1	Vert., 3-exp	21	331	55½	42	2 S. E	(Oil)	4,972	2,049		12
13	Kalmia	1	Vert., 3-exp	21	331	55]	42	2 S. E	(Oil)	4,972	1 1,800		13
14	KEOSANQUA	1	Vert., 3-exp	21	33½	55½	42	2 S. E	(Oil)	4,972	2,065	•••••	14
15	KEWAYDIN	1	Vert., 3-exp	21	33½	551	42	2 S. E	(Oil)	4,972	1 1,800		15
16	Кока	1	Vert., 3-exp	21	331	55½	42	2 S. E	(Oil)	4,972	1 1,800	•••••	16
17	LYKENS	1	Vert., 3-exp	18	28	45	30	2 S. E	106	3,200	1,000	•••••	17
18	Манорас	1	Vert., 3-exp	21	331	551	42	2 S. E	(Oil)	4,972	1 1,800	•••••	18
19	MOHAVE	1	Vert., 3-exp	15	24	38	24	2 S. E	(Oil)	2, 290	800		19
20	MONTCALM	1	Vert., 3-exp	21	333	55 }	42	2 S. E	(Oil)	4,972	2,017	•••••	20
21	Napa	1	Vert., 3-exp	21	33½	55 <u>3</u>	42	2 S. E	(Oil)	4,972	1 1,800	•••••	21

¹ Estimated.

Generated at Harvard University through HathiTrust on 2025-09-06 03:33 GMT https://hdl.handle.net/2027/ucl.b3043283 / Public Domain, Google-digitized

AUXILIARIES-OCEAN TUGS (AT).

	a cninery				Electric genera	ating sets.		
	Total weight of machinery (wet).	Number.	Kilowatts (each).	Volts.	Туре.	Builders.	Name and official number.	
	Tons.							
1	307	2	10	125	20 S. K.1	Westinghouse	ALGORMAAT34	1
2	307	2	7. 5	110		Engberg Electric Co	ALLEGHENY AT19	2
3		1	10	125	CCD 1	Sturtevant-Crocker W. Co.	АпараноАТ14	3
4	307	2	10	125	20 S. K.1	Westinghouse	BAGADUCE	4
5		1	7	110	MP	General Electric Co	BAY SPRINGAT60	5
6	307	2	10	125	20 S. K.1	Westinghouse	CARABASSETAT35	6
7		1	4. 5	110	D. C	General Electric	CHALLENGEAT59	7
8	135. 3	2	5	125	B. D.1	Sturtevant-Western El.Co.	CHEMUNGAT18	. 8
9	307	2	10	125	20 S. K.1	Westinghouse	СонтосоокАТ36	9
10		$\begin{cases} 1\\1 \end{cases}$	7 3. 5	125			GENESEEAT55	10
11		$\left\{ egin{array}{l} 1 \\ 1 \end{array} ight.$		125 125	MP 4-5-625 OC-2-5-5000 1	General Electric Co	Iroquois	11
12	307	2	10	125	20 S. K.1	Westinghouse	IUKA A T37	12
13	307	2	10	125	20 S. K.1	do	KALMIAAT23	13
14	307	2	10	125	20 S. K.1	do	KEOSANQUAAT38	14
15	307	2	10	125	20 S. K.1	do	KEWAYDIN AT24	15
16	307	2	10	125	20 S. K.1	do	KOKAAT31	16
17	J	2	121	125	Recip	General Electric Co	LYKENSAT56	17
18	307	2	10	125	20 S. K.1	Westinghouse	MAHOPAC	18
19	 -	$\begin{cases} 1\\1 \end{cases}$	10 5	125 120		Terry-G. E Co	МоначеАТ15	19
20	307	2	10	125	20 S. K.1	Westinghouse	MONTCALM AT39	20
21	307	2	10	125	20 S. K.1	do	NAPA	21

¹ Turbo.

Digitized by Google

DE

1			(c	ess om nen	ole-			
	· Name and official number.	Armament.	Officers.	Chief petty officers.	Other enlisted men.	By whom and where built or building.	Contract price of hull and machinery (dollars).	
1	ALGORMAAT34	5 2 3", 50 cal. A. A.	5	3	27	Staten Island S. B. Co., Port Richmond, N.Y.	Cost+fee.	1
2	ALLEGHENYAT19	523",50 cal. A. A	5	3	27	American S. B.Co., Buffalo, N. Y.	430,921	2
3	А гарано АТ14	\$23 pdr	5	3	17	Seattle C. & D. D. Co., Seattle, Wash.	(1)	3
4	BAGADUCEAT21	⁵ 2 3", 50 cal. A. A.	5	3	27	Ferguson Steel & Iron Co., Buffalo, N. Y.	550,000	4
5	BAY SPRINGAT60	523 pdr	5	3	21	Providence Engineering Works, City Island, N. Y.	(4)	5
6	CARRABASSET AT35	52 3", 23 cal. A. A.	5	3	36	Staten Island S. B. Co., Port Richmond, N.Y.	Cost+fee.	6
7	CHALLENGE A T59	523 pdr	5	2	14	J. H. Dialogue & Sons, Camden, N. J.	2 150,000	7
8	CHEMUNGAT18	523 pdr	5	3	17	Navy Yard, Norfolk, Va.	*125,000	8
9	CONTOCOOKAT36	• 2 3", 50 cal. A. A.	5	3	36	Staten Island S. B. Co., Port Richmond, N.Y.	Cost+fee.	9
10	GENESEEAT55	523", 50 broadside.	5	3	39	Maryland Steel Co., Sparrows Point, Md.	* 315,000	10
11	IroquoisAT46	523 pdr	5	3	17	Union Iron Works Co., San Francisco.	² 150,000	11
12	IUKAAT37	52 3", 50 cal. A. A.	5	3	27	Staten Island S. B. Co., Port Richmond, N.Y.	Cost+fee.	12
13	Kalmia AT23	5 2 3", 50 cal. A. A.	5	3	27	Ferguson Steel & Iron Co., Buffalo, N. Y.	550,000	13
14	KEOSANQUAAT38	52 3", 50 cal. A. A.	5	3	27	Staten Island S. B. Co., Port Richmond, N.Y.	Cost+fee.	14
15	KEWAYDINAT24	52 3", 50 cal. A A.	5	3	27	Ferguson Steel & Iron Co., Buffalo, N. Y.	550,000	15
16	KOKAAT31	52 3", 50 cal. A. A.	5	3	27	Navy Yard, Puget Sound		16
17	LYKENSAT56	513",50 broadside.	5	3	27	Neafie & Levy, Phila- delphia.	² 300,000	17
18	МанорасАТ20	5 2 3", 50 cal. A. A.	5	3	27	Navy Yard, Puget Sound		18
19	MOHAVEAT15	52 3 pdr	5	3	17	Seattle C. & D. D. Co., Seattle, Wash.	(1)	19
20	MONTCALMAT39	523", 50 cal. A. A	. 5	3	36	Staten Island S. B. Co., Port Richmond, N.Y.	Cost+fee.	20
21	NAPAAT32	2 3", 50 cal. A. A.	5	3	36	Navy Yard, Puget Sound		21

Arapaho, Mohave, and Tillamook purchased for a total of \$377,000.
Purchase price.
Limit of cost.
Taken over from Shipping Board, Sept. 23, 1921.
Authorized battery—guns not on board.

Generated at Harvard University through HathiTrust on 2025-09-06 03:33 GMT https://hdl.handle.net/2027/uc1.b3043283 / Public Domain, Google-digitized

AUXILIARIES-OCEAN TUGS (AT).

	Date of act authorizing building.	Contract signed.	Keel laid.	Launched.	Contract date of completion.	Date of first and latest com- mission.	Name.	
1	¹ Mar. 4,1917	June 19,1918	Jan. 6,1919	June 12,1919	Apr. 12,1919	May 15,1920 5 May 3,1922	Algorma	1
2	¹ Mar. 4,1917	May 24,1917		Oct. 18,1917			ALLEGHENY	2
3		June 30 1913	Dec. 16, 1913	June 20, 1914	Aug. 12,1914	Feb. 8, 1918 5 Apr. 6, 1922	Акарано	3
4	Mar. 4,1917	May 21, 1918	July 16, 1918	Apr. 5,1919		_	BAGADUCE	4
5	•••••			² 1920		i i	Bay Spring	5
6	Mar. 4, 1917	June 19,1918	Jan. 6,1919	June 12,1919	Apr. 19,1919	June 30,1920	Carrabasset	6
7				i			Challenge	
8		-				⁵ May 10, 1922	CHEMUNG	
9							CONTOCOOK	
10		² July 27, 1917		² 1905	Sept. 25, 1917	Nov. 10, 1917	GENESEE	10
11		³ Apr. 18, 1898		2 1892			Iroquois	11
12	¹ Mar. 4,1917	June 19,1918	Feb. 6,1919	Jan. 12,1920	May 3,1919	Aug. 8, 1912 Oct. 29, 1920	Iura	12
							Kalmia	į
14	¹ Mar. 4, 1917	June 19,1918	Mar. 22,1919	Feb. 26,1920	May 10, 1919	Dec. 9,1920 Jun. 8,1922	KEOSANQUA	14
15	¹ Mar. 4,1917	May 21,1918	Aug. 23, 1918	June 25, 1919		1	KEWAYDIN	15
16	¹ Mar. 4, 1917	' 4 May 18.1918	Nov. 30.1918	July 11,1919		Feb. 18, 1920	Koka	16
				1		1	Lykens	
18	Mar. 4, 1917	4 May 18,191	Nov. 30, 1918	May 27, 1919			Манорас	1
19		June 30, 1913	Dec. 16, 1913	June 20, 1914	Aug. 12, 1914		MOHAVE	19
20	¹ Mar. 4, 1917	June 19,1918	June 16, 1919	Feb. 26,1920	May 17, 1919	Jan. 19,1921	MONTCALM	20
21	¹ Mar. 4, 1917	4 May 18, 1918	Mar. 5, 1919	July 24,1919		Dec. 5, 1919	NAPA	21

¹ Emergency fund.
2 Year built.

U

<sup>Bate of purchase.
Date assigned to yard.</sup>

⁵ Date placed out of commission.

Generated at Harvard University through HathiTrust on 2025-09-06 03:33 GMT https://hdl.handle.net/2027/ucl.b3043283 / Public Domain, Google-digitized

AUXILIARIES-OCEAN TUGS (AT).

				D	imension	ıs.			
	Name and official number.	Material of hull.	Length over all.	Length be- tween per- pendiculars.	Breadth, moulded.	Mean draft.	Displacement.	Speed.	
			Ft. in.	Ft. in.	Ft. in.	Ft. in.	Tons.	Knots.	
22	NAVAJO AT52	Steel	141 4		27 6	14 1	800	¹ 12 . 0	22
2 3	ONTARIO AT13	Steel	185 2	175 0	34 0	12 6	1, 120	13. 2	23
24	PATAPSCO AT10	Steel	157 1	148 0	29 01	12 3	1 755	1 13.0	24
25	PATUXENT AT11	Steel	156 7	148 0	29 01	12 3	1 755	1 13.0	25
26	PINOLA AT33	Steel	156 8	149 33	30 0	14 7	1 1,000	1 13.0	26
27	PISCATAQUA AT49	Steel	•••••	149 0	28 7	12 0	854	1 16.0	27
28	SAGAMORE AT20	Steel	156 8	149 33	30 0	14 7	1 1,000	1 13.0	28
29	SCIOTA	Steel	156 8	149 37	30 0	14 7	1 1,000	1 13.0	29
_ 30	SONOMA AT12	Steel	185 2	175 0	34 0	12 6	1,120	13.08	30-
_ 31	Sunnadin AT28	Steel	156 8	149 33	30 0	14 7	1 1,000	1 13.0	31
32	TADOUSAC AT22	Steel	156 8	149 33	30 0	14 7	1 1,000	1 13.0	32
33	TATNUCK AT27	Steel	156 8	149 33	30 0	14 7	1 1,000	1 13.0	33
34	TILLAMOOK AT16	Steel	122 6	115 0	24 0	12 10	575	10.55	34
- 35	UmpquaAT25	Steel	156 8	149 33	3 0 0	14 7	1 1,000	1 13.0	35
36	Undaunted AT58	Steel	143 0		28 0	14 10	1 450	11.5	36
- 37	WANDANK	Steel	156 8	149 34	30 0	14 7	1 1,000	1 13.0	37
38	WANDOAT17	Steel	123 6½	115 0	26 72	11 6	575		38-
	Total displacement		•••••		••••••		33,630		

¹ Estimated.

		Ton	nage.		Fuel ca	pacity.		Rig.		
	United regis	States ster.		nama	42 cubic per ton.	Oil, 40 cubic feet per ton.	No.of funnels.	Masts.	Name and official number.	-
	Gross.	Net.	Gross.	Net.	Coal, 42 c	oii, feet	No.of			-
	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.				-
,	438	45	483	128			1	2	NAVAJOAT52	
,	883	131	875	1 177	445		1	2	ONTARIOAT13	ì
ı				· · · · · · · · · · · · · · · · · · ·	324		1	2	PATAPSCOAT10	
,	521	101	569	112	324		1	2	PATUXENTAT11	1
;						279	1	2	PINOLAAT33	1
7					236		1	2	PISCATAQUAAT49	1
3				•••••		279	1	2	SAGAMOREAT20	-
)						279	1	2	SCIOTA A T30	-
)	883	131	875	1 177	435		1	2	SONOMAAT12	-
l			····			279	1	2	SUNNADINAT28	
2				- 		279	1	2	TADOUSACAT22	
3					·····	279	1	2	TATNUCKAT27	İ
ı						142	1	1 mast, 1 derrick	TILLAMOOKAT16	-
5		: 				279	1	2	UMPQUA	-
5		•••••	·····			22,469	1	2	UNDAUNTEDAT58	
7						279	1	2	WANDANKAT26	
3						144	1	2	WANDOAT17	1

¹ Subject to 50 per cent limitation on propelling power.

M. SV MISO UNC AIRO DIS

Digitized by Google

² Barrels of fuel oil.

		ers.	Eng	gines	•				Во	ilers.		Indic horsep on tr	ower	
	Name.	Number of propellers.	Type.		vlind mete				ımber	grate sur- face.	nesting face.	gines.	almaxi- mum.	
		Numbe	- , , pc.	Н. Р.	I. P.	L. P.	Stroke.	and	l type.	Total g	Total heat	Main engines.	Total	!
				In.	In.	In.	In.			Sq. ft.	Sq. ft.			
22	Navajo	1	Vert., 3-exp	163	24	41	30	2 S.	E	(Oil)	2,638	935		22
23	Ontario	1	Vert., 3-exp	193	311	541	36	2 S.	E	158	5, 812	1,517		23
24	PATAPSCO	2	Vert., 3-exp	113	18 <u>‡</u>	32	27	2 S.	E	97	3,078	1,160		24
2 5	PATUXENT	2	Vert., 3-exp	113	18 <u>1</u>	32	27	2 S.	E	97	3,078	1,160		25
26	Pinola	1	Vert., 3-exp	21	331	551	42	2 S.	Е	(Oil)	4,972	1 1,800		26
27	PISCATAQUA	1	Vert., 3-exp	20	321	5 5	36	2 S.	E	114	4,116	2,000		27
28	SAGAMORE	1	Vert., 3-exp	21	331	55}	42	2 S.	E	(Oil)	4,972	1 1,800		28
29	SCIOTA	1	Vert., 3-exp	21	33 1	55½	42	2 S	.E	(Oil)	4,972	1 1,800		29
3 0	SONOMA	1	Vert., 3-exp	193	313	54 1	36	2 S.	E	158	5,812	1,596		30
31	SUNNADIN	1	Vert., 3-exp	21	331	551	42	2 S.	E	(Oil)	4,972	1 1,800		31
32	TADOUSAC	1	Vert., 3-exp	21	33½	55½	42	2 S.	E	(Oil)	4,972	1 1,800		32
33	TATNUCK	1	Vert., 3-exp	21	333	55 <u>3</u>	42	2 S.	E	(Oil)	4,972	2,070		33
34	TILLAMOOK	1	Vert., 3-exp	15	24	38	24	2 S.	Е	(Oil)	2,290	800		34
3 5	Umpqua	1 1	· •	1	•	551	42	2 S.	E	(Oil)	4,972	1 1,800		35
3 6	Undaunted	1	Vert., 3-exp	161	26	44	30	2 U	nion	(Oil)	3,870	1,000		36
37	WANDANK	1	Vert., 3-exp	21	333	55}	42	2 S.	E	(Oil)	4,972	1 1,800		37
38	WANDO	1	Vert., 3-exp	15	24	38	24	2 S.	E	(Oil)	3,617	800		38

¹ Estimated.

	chinery			:	Electric gene	erating sets.		
	Total weight of machinery. (wet).	Number.	Kilowatts (each).	Volts.	Туре.	Builders.	Name and official number.	
	Tons.							
22		1	10	125	R.C.27 B 2-10-4001	General Electric Co	NAVAJO A T52	22
23	334		10 10	125 125	(1) 4-10-3600 1	Terry. G. E. Co Kerr-Fort Wayne	ONTARIO	23
24		$\begin{cases} 1 \\ 1 \end{cases}$	10 8	} 125	6-8-500	Terry, G. E. Co	PATAPSCOAT10	24
25	186	{ 1 1	10 8	125 125		Kerr-G. E. Co B. F. Sturtevant	PATUXENTATii	2
26	307	2	10	125	S. K.1	Westinghouse	PINOLAAT33	20
27		1	7.5	110	4-7}-550	General Electric	PISCATAQUA	2
28	307	2	7.5	110	M P-4	Engberg Electric	SAGAMORE AT20	2
29	307	2	10	125	20 S. K.1	Westinghouse	SCIOTAAT30	2
30	334	2	10	125	4-10-36001	Kerr-Fort Wayne	SONOMAAT12	30
31	307	2	10	125	20 S. K.1	Westinghouse	SUNNADINAT28	3
32	307	2	7. 5	125	20 S. K.1	do	TADOUSACAT22	3
33	307	2	10	125	20 S. K.1	do	TATNUCKAT27	3
34		1	10	125	C. C. D.1	Sturtevant-Crocker	TILLAMOOKAT16	3
35	307	2	10	125	20 S. K.1	Westinghouse	Umpqua	3
36		1	7	125	4-7-550	General Electric	UndauntedAT58	3
37	307	2	10	125	20 S. K.1	Westinghouse	WANDANKAT26	3
3 8		2	5	125	В. D	Sturtevant-Westinghouse.	WANDOAT17	3

¹ Turbo.

M.SW

MISC.

UNCL AIRC

DIST

HIS

. ...

90

ļ			(c	Mess om nen	ple-			
	Name and official number.	Armament.	Officers.	Chief petty officers.	Other enlisted Men.	By whom and where built or building.	Contract price of hull and machinery (dollars).	
22	NAVAJOAT52	42 3-pdr	5	3	17	Neafie & Levy, Phila- delphia.	1 115,000	2
23	Ontario A T13	1 3" 50 cal. broad- side; 1 3" 50 cal. A. A	5	4	5 0	New York S. B. Co., Camden, N. J.	194,000	2
24	PATAPSCO AT10	41 3" 50 cal. A. A	5	3	28	Navy yard, Portsmouth, N. H.	2 175,000	24
25	PATUXENT AT11	41 3" 50 cal. A. A	5	3	27	Navy yard, Norfolk, Va.	\$ 175,000	2
26	Pinola AT33	12 3" 50 cal. A. A	5	3	33	Navy yard, Puget Sound		20
27	PISCATAQUA AT49	12 3-pdr	5	3	41	F. W. Wheeler & Co., West Bay City, Mich.	1 130,000	2
28	SAGAMORE AT20	42 3" 50 cal. A. A	5	3	17	American S. B. Co., Buffalo, N. Y.	430,921	21
29	SCIOTA AT30	12 3" 50 cal. A. A	5	3	17	Navy yard, Puget Sound		29
30	SONOMA AT12	41 3" 50 cal. broad- side; 13" 50 cal. A.A.	5	4	50	New York S. B. Co., Camden, N. J.	194,000	30
31	SunnadinAT28	12 3" 50 cal. A. A	5	3	27	Navy yard, Puget Sound		31
32	TADOUSACAT22	42 3" 50 cal. A. γ	5	3	3 6	Ferguson Steel & Iron Works, Buffalo, N. Y.	550,000	32
33	TATNUCKAT27	12 3" 50 cal. A. A	5	3	27	Navy yard, Puget Sound		33
34	TILLAMOOKAT16	42 3-pdr	5	2	10	Seattle C. & D. D. Co., Seattle, Wash.	(*)	34
35	UmpquaAT25	42 3" 50 cal. A. A	5	3	27	Ferguson Steel & Iron Works, Buffalo, N. Y.	550,000	3
36	Undaunted . AT58	41 3" 50 cal. A. A	5	2	20	Union Iron Works Co., San Francisco.	1 222,500	30
37	WANDANKAT26	42 3" 50 cal. A. A	5	3	17	Ferguson Steel & Iron Co., Buffalo, N. Y.	550,000	37
3 8	WandoAT17	4 2 3-pdr	5	3	17	Navy yard, Charleston, S. C.	2 125,000	38

Purchase price.
Limit of cost.

Tillamook, Arapaho, and Mohave purchased for total or \$377,000.
 Authorized battery; guns not on board.

	Date of act authorizing building.	Contract signed.	Keel laid.	Launched.	Contract date of completion.	Date of first and latest com- mission.	Name.	
22		'Nov. 21, 1907			,	Mar. 17, 1908 July 1, 1911	NAVAJO	2
2 3	Mar. 4,1911	July 28, 1911	Nov. 23, 1911	Apr. 11, 1912			Ontario	2
24	Apr. 27, 1904	² July 20, 1906	May 12, 1907	June 29, 1908		July 28, 1909 July 1, 1911	PATAPSCO	2
			July 25, 1907		1			1
			Mar. 3, 1919				PINOLA	2
27		¹ May 11, 1898		å 1897		June 18, 1898 Apr. 10, 1922	Piscataqua	2
28	Mar. 4,1917	May 24, 1917	-	,			SAGAMORE	2
29	Mar. 4, 1917	² May 18, 1918	Nov. 30, 1918	June 11, 1919		Nov. 13, 1919	SCIOTA	2
3 0	Mar. 4,1911	July 28, 1911	Nov. 7, 1911	May 11, 1912	Aug. 24, 1912	Sept. 6, 1912	SONOMA	3
31	Mar. 4, 1917	² May 18, 1918	Dec. 3,1918	Feb. 28, 1919		Oct. 20, 1919	Sunnadin	3
32	Mar. 4, 1917	May 21, 1918	July 22,1918	Feb. 17,1919		June 13, 1919	TADOUSAC	3
3 3	⁸ Mar. 4, 1917	² May 18, 1918	Dec. 3,1918	Feb. 21,1919		July 26, 1919	TATNUCK	3
34		June 30, 1913	Jan. 6, 1914	Aug. 15, 1914	Aug. 12,1914		TILLAMOOK	3
3 5	² Mar. 4, 1917	May 21,1918	Feb. 19,1919	Sept. 18, 1919		Dec. 6, 1919	Umpqua	3
3 6		11917	•••••	₹1917		Feb. 5,1918	Undaunted	30
37	³ Mar. 4, 1917	May 21,1918	Apr. 7, 1919	Oct. 21,1919		Mar. 23, 1920 May 8,1922	Wandank	3
38			June 14,1915	- 1		I		3

4 Date placed out of commission.
5 Year built.

M.SW

MISC.

UNCL

AIRC

DIST.

HIST

SU

<sup>Date of purchase.
Date assigned to yarc.
Emergency fund.</sup>

¹⁰⁷²⁵⁶⁻²⁴⁻⁻⁻¹⁵

Generated at Harvard University through HathiTrust on 2025-09-06 03:33 GMT https://hdl.handle.net/2027/uc1.b3043283 / Public Domain, Google-digitized

AUXILIARIES-MINE SWEEPERS (AM).

					Dime	nsions.				
	Name and official number.	Material of hull.	Length over all.	Length be- tween per- pendiculars.	Breadth, molded.	Depth, molded.	Mesn draft.	Displacement.	Speed.	
i			Ft. in.	Ft. in.	Ft. in.	Ft. in.	Ft. in.	Tons.	Knots.	
1	AVOCET	Steel	187 10	180 0	35 6	18 8 <u>1</u>	9 91	950	14.0	1
2	BITTERNAM36	Steel	187 10	180 0	35 6	18 81	9 91	950	14.0	2
3	BOROLINKAM20	Steel	187 10	180 0	35 6	18 84	9 91	950	14.0	3
4	Brant	Steel	187 10	180 0	35 6	18 8½	9 9 1	950	14.0	4
5	CHEWINKAM39	Steel	187 10	180 0	35 6	18 81	9 9 1	950	14.0	5
6	CORMORANTAM40	Steel	187 10	180 0	35 6	18 81	9 91	950	14.0	6
7	CURLEWAM8	Steel	187 10	180 0	35 6	18 81	9 91	950	14.0	7
8	EIDERAM17	Steel	187 10	180 0	35 6	18 81	9 91	950	14.0	8
9	FALCON 1	Steel	187 10	180 0	35 6	18 81	9 91	950	14.0	9
10	FINCH	Steel	187 10	180 0	35 6	18 81	9 91	950	14.0	10
11	GANNETAM41	Steel	187 10	180 0	35 6	18 81	9 93	950	14.0	11
12	GREBE	Steel	187 10	180 0	35 6	18 81	9 91	9 5 0	14.0	12
13	HERON	Steel	187 10	180 0	35 6	18 8½	9 91	950	2 13.7	13
14	KINGFISHERAM25	Steel	187 10	180 0	3 5 6	18 8 1	9 91/2	950	2 13. 93	14
15	LAPWINGAM1	Steel	187 10	180 0	35 6	18 81	9 93	950	14.0	15
16	LARKAM21	Steel	187 10	180 0	35 6	18 8½	9 9}	950	14.0	16
17	MALLARDAM44	Steel	187 10	180 0	35 6	18 81	9 91	950	14.0	17
18	ORIOLEAM7	Steel	187 10	180 0	35 6	18 81	8 8	950	14.0	18
19	ORTOLANAM45	Steel	187 10	180 0	35 6	18 81	9 91	950	14.0	19
20	OwLAM2	Steel	187 10	180 0	35 6	18 81	9 9½	950	14.0	20
21	PARTRIDGEAM16	Steel	187 10	180 0	35 6	18 81	9 91/2	950	14.0	21

Falcon equipped as submarine rescue vessel.

² Based on special trials.

		Ton	nage.	,	Fuel of			Rig.	•	1
	United regis		Panama	Canal.	42 cubic per ton.	40 cubic per ton.	funnels.	Masts.	Name and official number.	
	Gross.	N·t	Gross.	Net.	Coal,	Ou, feet	No.			
	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.				
1						275	1	2	AVOCETAM19	1
2		! 		· · · · · · · · · · · · · · · · · · ·		275	1	2	BITTERNAM36	2
3	697	nil	762	133		275	1	2	BOBOLINKAM20	3
4		ļ. 				275	1	2	BRANT	4
5	723	nil	784	168		275	1	2	CHEWINKAM39	5
6	713	nil	775	142		275	1	2	CORMORANTAM40	6
7	723	nil	784	168		275	1	2	CURLEWAM8	7
8					ļ	275	1	2	EIDER	8
9						275	1	2	FALCON	9
10						275	1	2	FINCH	10
11	: •••••••				·	275	1.	2	GANNETAM41	11
12	723	nil	784	168	ļ	275	1	2	GREBE	12
13					·	275	1	2	HERONAM10	13
14				ļ		275	1	2	KINGFISHERAM25	14
15						275	1	2	LAPWINGAM1	15
16	771	nil	787	151		275	1	2	. LARKAM21	16
17	771	nil	786	156		275	1	2	MALLARDAM44	17
18	732	nil	795	108		275	1	2	ORIOLEAM7	18
19						275	1	2	ORTOLANAM45	19
20						275	1	2	OWL	20
21					.	275	1	2	PARTRIDGEAM16	21

MICA EF 24

UNC

AIR

DIS

Ш

.

Generated at Harvard University through HathiTrust on 2025-09-06 03:33 GMT https://hdl.handle.net/2027/uc1.b3043283 / Public Domain, Google-digitized

AUXILIARIES-MINE SWEEPERS (AM).

	•	lers.	En	gines	3.			Boilers, oil b	urni n g.	Indic horses on to	ower	
	Name.	er of propellers.	Type.		ylind imet		:	Number and type.	l heating surface.	Main engines.	al maxi- mum.	
		Number of		н. Р.	I. P.	L. P.	Stroke.	and type.	Total sur	Main e	Total	ļ
				In.	In.	In.	In.		Sq. ft.			
1	Avocet	1	Vert., 3-exp	19	29	46	30	2 B. & W	5, 800	11,400		1
2	BITTERN	1	Vert., 3-exp	19	29	46	30	2 B. & W	5, 800	11,400		2
3	BOBOLINK	1	Vert., 3-exp	19	29	46	30	2 B. & W	5, 800	¹ 1, 400		3
4	Brant	1	Vert., 3-exp	19	29	46	30	2 B. & W	5, 800	11,400		4
.5	CHEWINK	1	Vert., 3-exp	19	29	46	30	2 B. & W	5, 800	11,400		5
6	CORMORANT	1	Vert., 3-exp	19	29	4 6	30	2 B. & W	5, 800	11,400		6
7	CURLEW	1	Vert., 3-exp	19	29	4 6	30	2 B. & W	5, 800	1 1, 400		7
8	EIDER	1	Vert., 3-exp	19	29	46	30	2 B. & W	5, 800	11,400		8
9	FALCON	1	Vert., 3-exp	19	29	46	30	2 B. & W	5, 800	11,400	• • • • • •	9
10	Finch	1	Vert., 3-exp	19	29	46	30	2 B. & W	5, 800	11,400		10
11	GANNET	1	Vert., 3-exp	19	29	46	30	2 B. & W	5, 800	11,400		11
12	GREBE	1	Vert., 3-exp	19	29	46	30	2 B. & W	5, 800	11,400		12
13	Heron	1	Vert., 3-exp	19	29	46	30	2 B. & W	5, 800	1 1,500		13
14	Kingfisher	1	Vert., 3-exp	19	29	46	30	2 B. & W	5, 800	11,400		14
15	LAPWING	1	Vert., 3-exp	19	29	46	30	2 B. & W	5, 800	1,400		15
16	LARK	1	Vert., 3-exp	19	29	46	30	2 B. & W	5, 800	11,400		16
17	Mallard	1	Vert., 3-exp	19	29	4 6	30	2 B. & W	5, 800	1 1, 400		17
18	ORIOLE	1	Vert., 3-exp	19	29	46	30	2 B. & W	5, 800	1 1, 400		18
19	Ortolan	1	Vert., 3-exp	19	29	46	30	2 B. & W	5, 800	1 1, 400		19
20	OWL	1	Vert., 3-exp	19	29	46	30	2 B. & W	5, 800	11,400		20
21	Partridge	1	Vert., 3-exp	19	29	46	30	2 B. & W	5, 800	1 1, 400		11

¹ Estimated.

Generated at Harvard University through HathiTrust on 2025-09-06 03:33 GMT https://hdl.handle.net/2027/uc1.b3043283 / Public Domain, Google-digitized

AUXILIARIES-MINE SWEEPERS (AM).

	achinery				Electric turbo-g	generating sets.		
	Total weight of machinery (wet).	Number.	Kilowatts (each).	Volts.	Туре.	Builders.	Name and official number.	
	Tons.	1						
1	185	2	25	125	{B-6 (turbo.) T-F (gen.)	B. F. Sturtevant	AVOCETAM19	1
2	185	2	25	125	do	do	BITTERNAM36	. 2
3	185	2	25	125	do	do	BOBOLINKAM20	3
4	185	2	25	125	do	do	BrantAM24	4
5	185	2	25	125	do	do	CHEWINK AM39	5
6	185	2	25	125	do	do	CORMORANTAM40	6
7	185	2	25	125	do	do	CURLEWAM8	7
8	185	2	25	125	do	do	Eider	8
9	185	2	25	125	do	do	FALCONAM28	9
10	185	2	25	125	do	do	FinchAM9	10
11	185	2	25	125	do	do	GANNETAM41	11
12	185	2	∠ 5	125	do	do	GREBE	12
13	185	2	25	125	do	do	HERONAM10	13
14	185	2	25	125	do	do	KINGFISHERAM25	14
15	185	2	25	125	do	do	LAPWINGAM1	15
16	185	2	2 5	125	do	do	LARK	16
17	185	2	25	125	do	do	Mallard	17
18	185	2	25	125	do	do	ORIOLE	18
19	185	2	25	125	do	do	ORTOLANAM45	19
20	185	2	25	125	do	do	Owl	20
21	185	2	25	125	do	do	PARTRIDGEAM16	21

MISC.

AIRCR

DIST.

HIST

9

			(c	fess om; nen	ole-			
	Name and official number.	Armament.	Officers.	Chief petty officers.	Other enlisted men.	By whom and where built or building.	Contract price of hull and machinery (dollars).	
1	AVOCETAM19	1 2 3", 50 cal. A. A	5	4	50	Baltimore D. D. & S. B. Co., Baltimore, Md.	Cost+10%	1
2	BITTERN A M 36	2 3", 50 cal. A. A	5	4	50	Alabama D. D. & S. B. Co., Mobile, Ala.	Cost+10%	2
3	BOBOLINKAM20	1 2 3", 50 cal. A. A	5	4	50	Baltimore D. D. & S. B. Co., Baltimore, Md.	Cost+10%	3
4	Brant	1 2 3", 50 cal. A. A.	5	4	50	Sun S. B. Co., Chester, Pa.	Cost+10%	4
5	CHEWINK AM 39	1 2 3", 50 cal. A. A.	5	4	50	Todd Shipyard Corp., New York.	572,000	5
6	CORMORANTAM40	1 2 3", 50 cal. A. A	5	4	50	do	572,000	6
7	CURLEWAM8	1 2 3", 50 cal. A. A.	5	4	50	Staten Island S. B. Co., New York.	Cost+10%	7
8	EIDER AM17	¹ 2 3", 50 cal. A. A.	5	4	50	Pusey & Jones Co., Wil- mington, Del.	Cost+10%	. 8
9	FALCONAM28	¹ 2 3", 50 cal. A. A	5	4	50	Gas Engine & Power Co., Morris Heights, N. Y.	Cost+10%	9
10	FINCHAM9	2 3", 50 cal. A. A.	5	4	50	Standard S. B. Corp., New York.	Cost+10%	10
11	GANNETAM41	1 2 3", 50 cal. A. A	5	4	50	Todd Shipyard Corp., New York.	572,000	11
12	GREBEAM43	1 2 3", 50 cal. A. A	5	4	50	Staten Island S. B. Co., New York.	Cost+fee.	12
13	HERONAM10	1 2 3", 50 cal. A. A.	5	4	50	Standard S. B. Co., New York.	Cost+10%	13
14	Kingfisher A M25	1 2 3", 50 cal. A. A.	5	4	50	Navy yard, Puget Sound		14
15	LAPWINGAM1	1 2 3", 50 cal. A. A	5	4	50	Todd Shipyard Co., New York.	465,000	15
16	LARK A M 21	1 2 3", 50 cal. A. A.	5	4	50	Baltimore D. D. & S. B. Co., Baltimore, Md.	Cost+10%	16
17	MALLARDAM44	1 2 3", 50 cal. A. A	5	4	50	Staten Island S. B. Co., New York.	Cost+fee.	17
18	ORIOLE AM7	1 2 3", 50 cal. A. A.	5	4	50	do	Cost +10%	18
19	ORTOLANAM45	1 2 3", 50 cal. A. A.	5	4	50	dodo	Cost+fee.	19
20	OwlAM2	1 2 3", 50 cal. A. A.	5	4	50	Todd Shipyard Corp., New York.	465,000	20
21	PARTRIDGE AM16	1 2 3", 50 cal. A. A.	5	4	50	Chester S. B. Co., Chester, Pa.	Cost + 10%	21

¹ Authorized battery-guns not on board.

	Date of act authorizing building.	Contract signed.	Keel laid.	Launched.	Contract date of completion.	Date of first and latest com- mission.	Name.	
1	¹ Mar. 4, 1917	Aug. 11,1917	Sept. 13, 1917	Mar. 9,1918		Sept. 17, 1918 3Apr. 3, 1922	Avocet	1
· 2	¹ Mar. 4,1917	Aug. 13,1917	Dec. 12,1917	Feb. 15,1919		May 28, 1919	BITTERN	2
3	¹ Mar. 4, 1917	Aug. 11,1917	Oct. 29, 1917	June 15, 1918	•••••	Jan. 28, 1919	BOBOLINK	3
4	¹ Mar. 4,1917	June 13, 1917	Dec. 8, 1917	May 30, 1918	•••••	Sept. 5,1918	BRANT	4
5	¹ Oct. 6, 1917	Mar. 28, 1918	July 8, 1918	Dec. 21,1918		Apr. 9,1919	CHEWINK	5
6	¹ Oct. 6, 1917	Mar. 28, 1918	Sept. 4, 1919	Feb. 5,1919	•••••	May 15, 1919	CORMORANT	6
7	¹ Mar. 4, 1917	Aug. 15, 1917	Apr. 1,1918	Aug. 29, 1918		Feb. 7, 1919 Oct. 29, 1921	Curlew	7
8	¹ Mar. 4, 1917	Aug. 7,1917	Sept. 25, 1917	May 26, 1918	,	Jan. 23, 1919 Apr. 18, 1922	Eider	8
9	¹ Mar. 4, 1917	July 31, 1917	Nov. 14, 1917	Sept. 7,1918	; ,	Nov. 12, 1918	FALCON	9
10	¹ Mar. 4,1917	Sept. 20, 1917	Aug. 22, 1917	Mar. 30, 1918		Sept. 10, 1918	Finch	10
11	Oct. 6, 1917	Mar. 28, 1918	Oct. 1,1918	Mar. 19,1919	 	July 10,1919	GANNET	11
12	¹ Oct. 6, 1917	Mar. 27, 1918	May 25, 1918	Dec 17,1918		Apr. 30, 1919 Nov. 15, 1922		12
13	¹ Mar. 4, 1917	Sept. 29, 1917	Aug. 26, 1917	May 18, 1918	 	Oct. 30, 1918 Apr. 6,1922	HERON	13
14	¹ Mar. 4,1917	² Aug. 6, 1917	Dec. 15, 1917	Mar. 30, 1918	•••••	May 27, 1918		14
15	¹ Mar. 4,1917	Aug. 15, 1917	Oct. 25, 1917	Mar. 14,1918		June 12, 1918 3Apr. 11, 1922		15
16	¹ Mar. 4, 1917	Aug. 11,1917	Mar. 11,1918	Aug. 6, 1918		Apr. 12,1919	LARK	16
17	Oct. 6, 1917	Nov. 27, 1918	May 25, 1918	Dec. 17,1918		June 25, 1919	MALLARD	17
18	¹ Mar. 4, 1917	Aug. 15, 1917	Mar. 6, 1918	July 3, 1918		Nov. 5, 1918 3 May 3, 1922		18
19	1 Oct. 6, 1917	Mar. 27, 1918	July 9, 1918	Jan. 30, 1919	 	Sept. 17, 1919 July 11, 1922	ORTOLAN	19
20	¹ Mar. 4, 1917	Aug. 15, 1917	Oct. 25, 1917	Mar. 4,1918	 	July 11,1918	į.	20
21	¹ Mar. 4, 1917	Sept. 7,1917	May 14,1918	Oct. 15, 1918		June 17, 1919	PARTRIDGE	21

¹ Emergency funds.

FLAC

HIST

MISC. A
UNCLA
AIRCR
DIST.

S

² Date assigned to yard.

^{*} Date placed out of commission.

						Di	me	nsions						
	Name and official number.	Material of hull.	Length over all.	Length be- tween per- pendiculars.		Breadth,	morra.	Depth,		Mean draft.		Displacement.	Speed.	:
			Ft. in.	Ft. in.	.	Ft.	n.	Ft. i	n.	Ft. is	n.	Tons.	Knots.	
22	Peacock 2	Steel	187 10	180 0	1	35	6	18	81	9	91	950	14.0	2
23	PELICANAM27	Steel	187 10	180 0	1	35	6	18	81	9	93	950	14.0	2
24	PENGUIN ¹ AM33	Steel	187 10	180 0	į	35	6	18	8 <u>1</u>	9	91	950	14.0	2
25	Pigeon 1	Steel	187 10	180 0	1	35	6	18	8 <u>1</u>	9	91	950	14.0	2
26	QUAIL	Steel	187 10	180 0	1	35	6	18	8 <u>3</u>	9	양	950	14.0	20
27	RAIL	Steel	187 10	180 0	1	35	6	18	81	9	93	950	14.0	2
28	REDWING 4AM48	Steel	187 10	180 0	'n	3 5	6	18	81	9	91	950	14.0	2
2 9	ROBIN	Steel	187 10	180 0		3 5	6	18	8}	9	93	950	14.0	2
3 0	Sanderling	Steel	187 10	180 0	Ė	3 5	6	18	81	9	93	950	14.0	34
31	SANDPIPERAM51	Steel	187 10	180 0	1	35	6	18	81	9	93	950	14.0	3
32	SEA GULLAM30	Steel	187 10	180 0		35	6	18	81	9	93	950	14.0	3
33	SWALLOWAM4	Steel	187 10	180 0	Ì	35	6	18	81	9	91	950	14.0	3
34	SWAN	Steel	187 10	180 0	1	35	6	18	81	9	93	950	14.0	3
3 5	TANAGERAM5	Steel	187 10	180 0	1	35	6	18	81	9	93	950	14.0	3
36	TEAL	Steel	187 10	180 0	ļ	35	6	18	81	9	93	950	14.0	30
37	TERN	Steel	187 10	180 0		35	6	18	81	9	9 <u>3</u>	950	14.0	3
3 8	THRUSHAM18	Steel	187 10	180 0		35	6	18	81	9	93	950	14.0	3
39	TURKEY	Steel	187 10	180 0		3 5	6	18	81	9	93	950	14.0	31
40	VIREO	Steel	187 10	180 0		35	6	18	83	9	93	950	14.0	44
41	Warbler:AM53	Steel	187 10	180 0		3 5	6	18	81	9	91	950	14.0	4
42	WhippoorwillAM35	Steel	187 10	180 0	i	35	6	18	81	9	91	950	14.0	43
43	WIDGEON 3AM22	Steel	187 10	180 0		35	6	18	81	9	93	950	14.0	4
44	WILLET 2AM54	Steel	187 10	180 0	,	35	6	18	81	9	91	950	14.0	44
45	WOODCOCKAM14	Steel	187 10	180 0	!	35	6	18	81	9	93	950	14.0	41
	Total displacement	• • • • • • • • • • • • • • • • • • • •						•••••			[42,750		

Pigeon and Penguin temporarily converted to gunboats for use on Asiatic stations.
 Loaned to Shipping Board.
 Widgeon equipped as submarine rescue vessel.
 To be transferred to U. S. Coart Guard.

-		Ton	nage.			uel city.		Rig.		
	United regis			ama nal.	, 42 cubic	40 cubic	funnels.	Masts.	Name and official number.	
1	Gross.	Net.	Gross.	Net.	Coal,	Oil, feet	No.			1
-	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.				
-						275	1	2	PEACOCKAM46	
	697	Nil.	762	133		275	1	2	PELICANAM27	
1.				·····		275	1	2	PENGUINAM33	
	73 6	Nil.	797	164		275	1	2	PIGEONAM47	
1.						275	1	2	QUAILAM15	
	717	Nil.	788	153		275	1	2	RAILAM26	
						275	1	2	REDWINGAM48	l
	721	Nil.	779	164		275	1	2	ROBINAM3	1
						275	1	2	SANDERLINGAM37	
						275	1	2	SANDPIPERAM51	
						275	1	2	SEA GULLAM30	İ
	. 					275	1	2	SWALLOWAM4	
	723	Nil.	784	168		275	1	2	Swan	
ĺ	697	Nil.	762	133		275	1	2	TANAGERAM5	1
	697	Nil.	762	133		275	1	2	TEAL	
						275	1	2	TERN	l
						275	- 1	2	THRUSHAM18	l
	697	Nil.	762	133		275	1	2	TURKEYAM13	
						275	1	2	VireoAM52	
						275	1	2	WARBLERAM53	
İ	697	Nil.	762	133		275	1	2	WHIPPOORWILLAM35	
l	697	Nil.	762	133	 	275	1	2	WIDGEONAM22	
						275	1	2	WILLETAM54	
	723	Nil.	784	168		275	1	2	WOODCOCKAM14	

107256-24-16

MISC. A

UNCLA:

DIST. (

HIST

FLAG

	lers.	. Eng	gines				Boilers, oil b	urning.	Indic horses on to	ower	
	Name.	Type.		lind mete			Number	heating urface.	ngines.	Total maximum.	
	Number of		Н. Р.	I. P.	L. P.	Stroke.	and type.	Total l	Main engines,	Totaln	
			In.	In.	In.	In.		Sq. ft.			
22	РЕАСОСК 1	Vert., 3-exp	19	29	4 6	30	2 B. & W	5,800	1 1,400		22
23	PELICAN 1	Vert., 3-exp	19	29	4 6	30	2 B. & W	5,800	1 1,400		23
24	PENGUIN 1	Vert., 3-exp	19	29	46	30	2 B. & W	5,800	1 1,400		24
25	PIGEON 1	Vert., 3-exp	19	29	46	30	2 B. & W	5,800	1 1,400		25
26	QUAIL 1	Vert., 3-exp	19	29	46	30	2 B. & W	5,800	1 1,400		26
27	RAIL 1	Vert., 3-exp	19	29	46	30	2 B. & W	5,800	1 1,400		27
28	REDWING 1	Vert., 3-exp	19	29	46	30	2 B. & W	5,800	1 1,400		28
29	ROBIN 1	Vert., 3-exp	19	29	46	30	2 B. & W	5,800	1 1,400		29
30	Sanderling 1	Vert., 3-exp	19	29	46	30	2 B. & W	5,800	1 1,400		30
51	SANDPIPER 1	Vert., 3-exp	19	29	46	30	2 B. & W	5,800	1 1,400	•••••	31
32	SEA GULL 1	Vert., 3-exp	19	29	4 6	30	2 B. & W	5,800	1 1,400		32
33	SWALLOW 1	Vert., 3-exp	19	29	46	30	2 B. & W	5,800	1 1,400		33
34	Swan 1	Vert., 3-exp	19	29	46	30	2 B. & W	5,800	1 1,400	•••••	34
35	TANAGER 1	Vert., 3-exp	19	29	46	30	2 B. & W	5,800	1 1,400	ļ	35
36	TEAL 1	Vert., 3-exp	19	29	46	30	2 B. & W	5,800	1 1,400	¦	36
37	TERN 1	Vert., 3-exp	19	29	4 6	30	2 B. & W	5,800	1 1,400		37
38	THRUSH 1	Vert., 3-exp	19	29	46	30	2 B. & W	5,800	1 1,400	ļ	38
3 9	TURKEY 1	Vert., 3-exp	19	29	46	30	2 B. & W	5,800	1 1,400		39
40	VIREO 1	Vert., 3-exp	19	29	4 6	30	2 B. & W	5,800	1 1,400		40
41	WARBLER	Vert., 3-exp	19	29	46	30	2 B. & W	5,800	1 1,400		41
4?	WHIPPOORWILL	Vert., 3-exp	19	29	46	30	2 B. & W	5,800	1 1,400		42
4 3	WIDGEON	Vert., 3-exp	19	29	46	30	2 B. & W	5,800	1 1,400		43
44	WILLET	Vert., 3-exp	19	29	46	30	2 B. & W	5,800	1 1,400		44
45	WOODCOCK	Vert., 3-exp	19	29	46	30	2 B. & W	5,800	1 1,400		4
						Т	otal horsepow	er	63,100		

¹ Estimated.

Generated at Harvard University through HathiTrust on 2025-09-06 03:33 GMT https://hdl.handle.net/2027/uc1.b3043283 / Public Domain, Google-digitized

	achinery			I	Electric-turbo ge	nerating sets.	•	
	Total weight of machinery (wet).	Number.	Kilowatts (each).	Volts.	Туре.	Builders.	Name and official number.	
	Tons.							
22	185	2	25	125	{B-6 (turb.) {T-F (gen.)	B. F. Sturtevant	PEACOCK	22
23	185	2	25	125	do	do	PelicanAM27	23
24	185	2	25	125	do	do	PENGUINAM33	24
25	185	2	25	125	do	do	PIGEON	25
2 6	185	2	25	125	do	đo	QUAIL	26
27	185	2	25	125	do	do	RAIL	27
28	185	2	25	125	do	do	REDWINGAM48	28
29	185	2	25	125	do	do	ROBINAM3	29
30	185	2	25	125	do	do	SANDERLINGAM37	30
31	185	2	25	125		do	SANDPIPERAM51	31
32	185	2	25	125		do	SEA GULLAM30	32
33	185	2	25	125		do	SWALLOWAM4	33
34	185	2	25	125		do	SWAN	34
35	185	2	25			do	TANAGER	35
3 6	185	2	25	125	do	do	TEAL	3 6
37	185	2	25			do	TERN	37
38	185				,	do	THRUSHAM18	38
3 9	185	2	25		(do	TURKEY	29
40	185	2	25		i	do	VIREOAM52	40
41	185				1	do	WARBLERAM53	41
42	185					do	WHIPPOORWILL A M35	42
43	185					do	WIDGEON A M 22	43
44	185					do	WILLET	44
45	185	2	25	125	do	do	WOODCOCKAM14	45
45	185	2	25	125	do	do	WOODCOCK	

			(0	Mess comp nen	ole-			
	Name and official number.	Battery.	Officers.	Chief petty officers.	Other enlisted men.	By whom and where built or building.	ontract price of hull and machinery (dollars).	
22 -	PEACOCKAM46	2 3", 50 cal. A. A	5	4	5 0	Staten Island S. B. Co., New York.	Cost+fee.	22
23	PELICANAM27	1 2 3", 50 cal. A. A	5	4	50	Gas Eng. & Power Co., Morris Heights, N. Y.	Cost+10%	23
24	PENGUINAM33	2 3", 50 cal. A. A	. 5	4	50	New Jersey D. D. & T. Co., Elizabethport, N.J.	Cost+10%	24
25	PigeonAM47	2 3", 50 cal. A. A	5	4	50	Baltimore D. D. & S. B. Co., Baltimore, Md.	Cost+fee.	25
2 6	QUAILAM15	1 2 3", 50 cal. A. A	5	4	50	Chester S. B. Co., Chester, Pa.	Cost+10%	26
27	RAIL	1 2 3", 50 cal. A. A	5	4	50	Navy yard, Puget Sound.	··••········	27
28	REDWING AM48	1 2 3", 23 cal. A. A	5	4	50	Baltimore D. D. & S. B. Co., Baltimore, Md.	Cost+fee.	28
2 9	ROBINAM3	1 2 3", 50 cal. A. A	5	4	50	Todd Shipyard Corp., New York.	465,000	29
3 0	SANDERLING. AM37	1 2 3", 50 cal. A. A	5	4	50	do	572,000	30
31	SANDPIPER AM51	1 2 3", 50 cal. A. A	5	4	50	Navy yard, Philadelphia		31
32	SEA GULLAM30	1 2 3", 50 cal. A. A	5	4	50	Gas Eng. & Power Co., Morris Heights, N. Y.	Cost+10%	32
33	SWALLOWAM4	1 2 3", 50 cal. A. A	5	4	50	Todd Shipyard Corp., New York.	465,000	33
34	SwanAM34	1 2 3", 50 cai. A. A	5	4	50	Alabama D. D. & S. B. Co., Mobile, Ala.	Cost+10%	34
35	TANAGERAM5	1 2 3", 50 cal. A. A	5	4	50	Staten Island S. B. Co., New York.	Cost+10%	35
33	TEALAM23	1 2 3", 50 cal. A. A	5	4	50	Sun S. B. Co., Chester,	Cost+10%	36
37	TERNAM31	1 2 3", 50 caļ. A. A	5	4	50	Gas Eng. & Power Co., Morris Heights, N. Y.	Cost+10%	37
38	THRUSHAM18	¹ 2 3", 50 cal. A. A	5	4	50	Pusey & Jones Co., Wilmington, Del.	Cost+10%	38
3 9	Turkey AM13	1 2 3", 50 cal. A. A	5	4	50	Chester S. B. Co., Chester, Pa.	Cost+10%	39
40	VIREOAM52	1 2 3", 50 cal. A. A	5	4	50	Navyyard, Philadelphia		40
41	WARBLEBAM53	1 2 3", 50 cal A	١.	4	50	do		41
42	WHIPPOORWILL	¹ 2 3", 50 cal. A. A	5	4	50	Alabama D. D. & S. B. Co., Mobile, Ala.	Cost+10%	42
43	WIDGEONAM22	¹ 2 3", 50, cal. A. A.	5	4	50	Sun S. B. Co., Chester,	Cost+10%	43
41	WILLETAM54	¹ 2 3", 50 cal. A. A	5	4	50	Navy yard, Philadelphia		44
45	WoodcockAM14	2 3", 50 cal. A. A	5	4	50	Chester S. B. Co., Chester, Pa.	Cost+10%	45

¹ Authorized battery; guns not on board.

	Date of act authorizing building.	Contract signed.	Keel laid.	Launched.	Contract date of completion.	Date of first and latest com- mission.	Name.
2	1 Oct. 6, 1917	Mar. 27, 1918	Aug. 31, 1918	Apr. 8, 1919		Dec. 27, 1919 ² Feb.14, 1920	PEACOCK
3	¹ Mar. 4, 1917	July 31, 1917	Nov. 10, 1917	June 15, 1918	: 		PELICAN
4	¹ Mar. 4, 1917	Aug. 29, 1917	Nov. 17, 1917	June 12, 1918	· • • • • • • • • • • • • • • • • • • •	Nov. 21, 1918 Oct. 13, 1923	Penguin
25	¹ Oct. 6, 1917	May 4,1918	June 15, 1918	Jan. 29, 1919		July 15, 1919 Oct. 13,1923	
6	¹ Mar. 4, 1917	Sept. 7,1917	May 14,1918	Oct. 6, 1918		Apr. 29, 1919	QUAIL
7	¹ Mar. 4,1917	³ Aug. 6, 1917	Dec. 15,1917	Apr. 25,1918		June 5,1918	RAIL
8	Oct. 6, 1917	May 4,1918	Aug. 5,1918	June 7,1919	 	Oct. 17, 1919 2Apr 14,1922	Redwing
9	¹ Mar. 4,1917	Aug. 15, 1917	Mar. 4,1918	June 17,1918	· · · · · · · · · · · · · · · · · · ·	Aug. 29, 1918	ROBIN
0	Oct. 6, 1917	Mar. 28, 1918	May 27, 1918	Sept. 2,1918		Dec. 4,1918 2May 2, 1922	Sanderling
1	¹ Oct. 6, 1917	³ Dec. 26, 1917	Nov. 15, 1918	Apr. 28, 1919	: 		Sandpiper
2	¹ Mar. 4,1917	July 31, 1917	June 15,1918	Dec. 24, 1918		Mar. 6, 1919	SEA GULL
3	¹ Mar. 4,1917	Aug. 15, 1917	Mar. 18, 1918	July 4,1918		Oct. 8,1918	SWALLOW
4	¹ Mar. 4, 1917	Aug. 13, 1917	Dec. 10, 1917	July 4,1918	' I	Jan. 31,1919 June 23,1923	SWAN
5	¹ Mar. 4, 1917	Aug. 15,1917	Sept. 28, 1917	Mar. 2,1918	! [\	June 28, 1918 July 20, 1921	TANAGER
6	¹ Mar. 4, 1917	June 13,1917	Oct. 8, 1917	May 25, 1918	•	Aug. 20, 1918	TEAL
7	¹ Mar. 4,1917	July 31, 1918	Sept. 7,1918	May 22, 1919		May 17, 1919	TERN
8	¹ Mar. 4, 1917	Aug. 7, 1917	May 27, 1918	Sept. 15, 1918	 	Apr. 25, 1919 2 Apr. 3, 1922	THRUSH
9	Mar. 4, 1917	Sept. 7, 1918	Oct. 19, 1917	Apr. 30, 1918	! 	Dec. 13, 1918 2 Apr.12,1922	TURKEY
:0	Oct. 6, 1917	³ Dec. 26, 1917	Nov. 20, 1918	May 26, 1919		Oct. 16, 1919	Vireo
1					;	² June 16, 1920	WARBLER
2			1	1			Whippoorwill
3	¹ Mar. 4, 1917	June 13, 1917	Oct. 8, 1917	May 5, 1918	 	July 27, 1918 Mar. 5, 1923	Widgeon
4	Oct. 6, 1917	³ Dec. 26, 1917	May 26, 1919	Sept. 11, 1919		Jan. 29, 1920 ² May 29, 1920	WILLET
5	¹ Mar. 4, 1917	Sept. 7,1917	Oct. 19, 1917	May 12, 1918	! :		WOODCOCK

MISC. A UNCLA AIRCR DIST.

HIST

FLAG SUN WD

Digitized by Google

² Date placed out of commission.

Date assigned to yard

	: : :	Dimenslo	ns.	ready	fully eq y for sea, s, amm luel.	Full	load.		
Name and official number.		Length be- tween perpen- dicu- lars.	Breadth on load water line.	Mean draft.	Dis- place- ment (nor- mal).	Tons per inch immer- sion.	Dis- place- ment.	Draft,	
	Ft. in.	Ft. in.	Ft. in.	Ft. in.	Tons.	Tons.	Tons.	Ft. in.	
1 ABARENDA	325 6	314 0	42 0}	122 10	16,680	27.7			1
2 AJAX 3	387 6	375 4	46 6	24 8	29, 250	35. 2		! 	2
3 ANTARES4	401 0	390 0	54 0	24 5	¹ 11, 45 0	43.3			3
4 GENERAL ALAVAAG5	,	212 6	29 9	11 0	1,115				4
5 GOLD STARAG12	391 91	377 0	52 0	123 11 1	1 10, 550	39.7			5
6 HANNIBALAG1	274 1	263 4	39 3	17 4	4,000	21.0			6
7 PENSACOLA (S.P.2078) AG13 Ex-AK7		339 1	51 2	23 0	9, 821				7
8 PROCYON	401 0	390 0	54 0	124 5	¹ 11, 450	43.3			8
Total displacement		• • • • • • • •	• • • • • • • • • • • • • • • • • • • •		64,316				

¹ Loaded summer draft and displacement.
² Estimated.

³ Has towing machine.4 Fitted as flagship.

ıt.

İ			Tonr	nage.							
	G3	United regis		Panama	Canal.	Bunker capacity	Name and official				
	Speed.					(42 cubic feet per ton).	number.				
		Gross.	Net.	Gross.	Net.						
	Knots.	Tons.	Tons.	Tons.	Tons.	Tons.					
1	19		·································			825	ABARENDAAG14	1			
2	1 10				•••••	500	AJAXAG15	2			
3	11.5	5,501	2,809	6,227	3,776	2 1,222	AntaresAG10	3			
4	1 10. 5					246	GENERAL ALAVAAG5	4			
5	11	5,066	2,957	5,559	3,792	2 1, 189	GOLD STARAG12	5			
6	19	1,953	1,109			855	HANNIBAL	6			
7	10.7	4, 423	3, 102		• • • • • • • • • • • • • • • • • • • •	1,052	PENSACOLAAG13	7			
8	11.5	5,784	3,513	6,105	4,355	2 1, 222	PROCYONAG11	8			

			Rig.	Cor	nplem	ent.		
	Armament.	Num- ber of fun- nels.	Masts.	Offi- cers.	Chief petty offi- cers.	listed	Name.	
1	346-pdr	1	2	16	10	53	ABARENDA.AG14	1
2	³ 4 6-pdr	1	2	16	12	103	AJAXAG15	2
3	³ 2 5" 51 cal.; 4 3" 50 cal. A. A.; 2 6 pdr		2	18	14	4 135	ANTARESAG10	3
4	2 3-pdr	1	2	5	. 4	50	GEN. ALAVA. AG5	4
5	³ 2 5" 51 cal.; 4 3" 50 cal. A. A	1	2	15	. 8	101	GOLD STAR. AG12	5
6	1 6" 40 cal.; 2 3" 50 cal. A. A	1	2	17	11	135	HANNIBATAG1	6
7	4 3" 50 cal., broadside	1	3	15	9	101	PENSACOLA. AG13	7
8	''51 cal.; 43" 50 cal. A. A.; 26 pdr		2	18	14	4 135	PROCYONAG11	8

MISC. AL UNCLAS

> AIRCRA DIST. C

INDE

¹ Estimated.
² Tons of fuel oil (40 cu. ft. per ton).

³ Authorized battery; guns not on board.
4 Antares and Procyon also have 30 marines each.

		ers.	Engines.				Во	ilers.		Indic horser on tr	ower		
	Name.	Number of propellers	Type.		lind met			Number	grate sur- face.	Totalheating surface.	gines.	lotal maximum.	
		Number	Type.	н. Р.	I. P.	L. P.	Stroke.	and type.	Total g	Totalhe fa	Main engines.	Total m	
		-!		In.	In.	In.	In.		Sq.ft.	Sq.ft.			
1	ABARENDA	1	Vert., 3-exp	23	38	62	42	2 S. E	106	4,000	11,050		1
2	AJAX	1	Vert., 3-exp	27	413	71	60	{3 S. E 1 Aux	204	7,365	13,000		:
3	Antares	1	Curtis g'd turb	••••				3 B. & W	(Oil)	8, 700	62, 500		;
4	GENERAL ALAVA.	1	Vert., 3-exp	17	27	45	30	1 S. E	82	1,855	770		4
5	GOLD STAR	1	Vert., 3-exp	241	411	72	48	3 S. E	(Oil)	3, 717	¹ 2, 500		į
6	HANNIBAL	1	Vert., 3-exp	201	33	54	39	2 S. E	122	3,972	11,100		(
7	PENSACOLA	1	Vert., 3-exp	25%	40³	66 g	: 447	3 S. E	149	5, 490	1, 700	1, 750	
8	Procyon	1	Curtis g'd turb				٠	3 B. & W	(Oil)	8,700	62,500		1
ĺ								Total horse	power			15, 170	

	Name.	By whom and where built or building.	Contract price of hull and machinery (dollars).	Date of act authorizing the building.	Contract signed.	
1	ABARENDA	Edwards S. B. Co., Newcastle, Eng.	1 175,000		⁵ May 5, 1898	1
2	AJAX	D. & W. Henderson & Co., Glasgow, Scotland.	4 267,657		⁵ May 12, 1898	2
3	Antares	Am. Int. S. B. Corp., Hog Island, Pa.			7 Oct. 29, 1921	3
4	GENERAL ALAVA	A. McMillan & Sons, Dumbarton, Scotland.2	(8)			4
5	GOLD STAR	Beth. S. B. Corp., Wilmington, Del.			7 Oct. 29, 1921	5
6	HANNIBAL	J. Blumer & Co., Sunderland, England.	4 147, 941		⁵ Apr. 16, 1898	6
7	PENSACOLA	Aktien Ges. Neptune, Germany	' '		⁷ May 22, 1917	7
8	Procyon	Am. Int. S. B. Corp., Hog Island, Pa.	!		7 Oct. 29, 1921	8

<sup>Estimated.
Engines and boilers by A. & W. Fletcher Co., Hoboken, N. J.
Transferred from War Department Feb. 21, 1900, for \$215,000 (Mexican) with the Quiros and Villalobos.
Purchase price.
Date of purchase.
Estimated shaft horsepower.
Date of Executive order authorizing transfer to Navy from U. S. Shipping Board.</sup>

achinery			1	Electric	generati	ing sets	i .			
Total weight of machinery (wet).	Numbers.	Kilowatts (each).	Volts.	ту	7 p e.	:	Builders.	Nan	ne and official number.	
Tons.										
	$\left\{ \begin{array}{c} 1\\1 \end{array} \right.$	2 10	110		4–10–450	} G. E	. Co	ABARENDA	AG14	1
	2	24	80	(6-24-400	G.E.	. Со	AJAX	AG15	
	$\left\{\begin{array}{c}2\\2\end{array}\right.$	15 50	125 125		6-15-425 comp.		Coinghouse	·· ANTARES		
	<i>[</i> 1	5	110			Terry	-Diehl	GENERAL A	LLAVAAG5	
	\ 1 \ 1	10 10	110 125	•	4-10-450 B.		ral Electric G. E. Co	[
•••••	{. î	10	110	М. Р.	6-10-475	G. E.	Co	Gold Star	AG12	
	$\left\{\begin{array}{c}1\\1\\1\\1\end{array}\right.$	12½ 10 10	125	{	S. K. S. K. M. P. 8	West	Blower-Westgh inghouse	HANNIBAL	AG1	
	1		, 110	•	M. F. 8 6-15-400	G. E.	evant . Co	PENSACOLA	AG13	
	1	50	125		P. 6-50	G. E.		Procyon .		
<u> </u>							y smartin lains.	1	-	
Ke	el lai	đ.	Laun	ched.	Cont date of pleti	com-	Date of pre- liminary acceptance.	Date of first and latest commission.	Name.	
ļ	••••		218	92		•••••		May 29, 1898 July 1, 1911	ABARENDA	1
		••••	218	390				May 21, 1898	AJAX	:
	••••		² 19	19			³ Nov. 14, 1921	Oct. 17, 1921 Feb. 23, 1922	Antares	
	••••	••••	18	95		•••••		Mar. 9,1900 Feb. 6,1906	GENERAL ALAVA	
ļ			219	20			³ Nov. 8, 1921	Feb. 1,1922	GOLD STAR	
	••••	••••	18	98		•••••		June 7,1898 Jan. 22, 1921	HANNIBAL	
ļ		••••	Aug. 1	8, 1901		• • • • • • • • • • • • • • • • • • • •	May 8, 1917	Oct. 8, 1917	PENSACOLA	
		••••	2 19	19	,	• • • • • • •	³ Nov. 8, 1921	Nov. 30, 1921	Procyon	

² Year built.

² Date taken over from Shipping Board.

4 Date acquired.

UNCLAS

AIRCRAF

DIST. CI

HIST'L

FLAG

SUM

mde,

	1		Dimensions.							
	Name.	Type and remarks.	Len (B.	gth. P.)	Bea	m.	Me dra		Dis- place- ment.	
			Ft.	in.	Ft. i	n.	Ft. 1	in.	Tons.	
	AMERICA	Old yacht, relic, at Annapolis, Md	87	6	22	23	11	7 <u>}</u>	146	
	ANNAPOLISex-PG10	Old gunboat; leaned to State of	168	0	36	0	12	0	1,010	
	Boston	Pennsylvania. Old cruiser, housed over (R. S.)	277	5	42	2	16	10	3,000	
i	Briarcliff 1	Freighter; loaned to N. Y. Naval	268	0	45	2	5 23	10]	۶5, 9 90	
	CHEYENNEer-B M10	Militia. Old monitor (ex-Wyoming); train-	252	0	50	0	12	6	3,225	
	CHICAGOex-CA14	ing Naval Reserves. Old cruiser (Immobile Sub. T.)	325	0	48	$2\frac{1}{2}$	19	0	4,500	
	COMMODORE 2	Old freighter, housed over; training			42	$2\frac{2}{8}$	6 15	44		
1	CUMBERLAND	Naval Reserves. Training vessel—sails (R. S.)	³ 176	5	45	8	16	5	1,800	
i	DUBUQUEex-A G6	Old gunboat; training Naval Reserves.	174	0	35	0	12	3	1,085	
-	Essex	Old gunboat; training Naval Reserves.	185	0	35	0	14	3	1,375	
	HANCOCKex-AP3	Old receiving ship; station ship at Pearl	450	2	45	4	24	9.	4 8, 500	
	HARTFORD	Harbor; training Naval Reserves. Old corvette (R. S.); training Naval	226	0	43	10	18	2	2,790	
,	HAWKex-P Y2	Reserves. Old yacht (ex-Hermione); training	145	0	22	0	11	6	3 75	
	Illinoisex-BB7	Naval Reserves. Old battleship; loaned to State of	368	0	72	$2\frac{1}{2}$	23	6		
	Kearsargeex-BB5	New York. Crane ship No. 1, under conversion	368	0	72	21	23	6	11, 520	
	NANTUCKETex-PG23	Old gunboat, ex-Rockport; loaned to	177	4	32	0	13	0	1,261	
	NEWPORTer-PG12	State of Massachusetts. Old gunboat; loaned to State of New	168	0	36	0	12	0	1,010	
í	Newton1	York. Freighter; training Naval Reserves	268	0	45	2	5 23	104	\$5,990	
•	NORTH DAKOTA	Old battleship (Mobile target)	510	Ċ	85	21	26	11	20,000	
	er-BB29 OLD CONSTELLATION	Old sailing frigate, station ship at	176		42	0	20	0	1,970	
	OLD CONSTITUTION	Newport. Old sailing frigate, relic	175		45	0	20	0	2,200	
	OREGONex-BB\$	Old battleship; relic	388		69	3	24	٥	_,	
İ	PADUCAHex-A G7	Old gunboat; training Naval Reserves.	174		35	0	12	3	1, 085	
ļ	PHILADELPHIA	Old cruiser, housed over (R. S.)	327		48	74	19	6	4,410	
	Reina Mercedes	Old Spanish cruiser, housed over (R.S.).			43	3	16		2,835	
4	Southery	Old collier, purchased Apr. 16, 1898;	288		38		10		4 3, 100	
	STURGEON BAY 1	housed over (R. S.).	245		35 42	0	5 23	11	- 0, 100	
		Militia.	i				1		9 057	
i	TOPEKAer-PG35	Old gumboat (ex-Diogenes); training Naval Reserves.	251		35	0	17	8	2,255	
-	WHEELINGex-PG14	Old gunboat; training Naval Reserves.	1		34	0	12		990	
	WILMETTE	Formerly S. S. Eastland, purchased in 1918; training Naval Reserves.	265		38	2	6 19	6	4 2,600	
İ	WILMINGTONex-PG8	Old gunboat; training Naval Reserves.			39	8	9	0	1, 392	
	WOLVERINE	Old gunboat, ex-Michigan; training Naval Reserves.	164	11	27	0	9	0	685	
	YANTIC	Old gunboat; training Naval Reserves.	. 180	0	3 0	0	12	2	900	

¹ Briarcliff taken over from Shipping Board January 1, 1922; Sturgeon Bay, September 24, 1921; New

¹ Briarcliff taken over from Snipping Board January 1, 1922, Stangeon 1933, September 2, 1922.

2 Planted behind a bulkhead in a clay bed at Chicago, Ill.
3 Length on designed waterline.
4 Estimated.
5 Loaded summer draft.
6 Depth.
Topeka: Withdrawn from sale Sept. 29, 1922.
America: Taken over October 1, 1921, at Annapolis, Md., from Eastern Yacht Club, of Marblehead, Mass.

	Length over all.	Material of hull.	Year built.	By whom and where built.	Name	
	Ft. in.					
ı		·····	1851	George Steers	America	
2	203 6	Composite	1897	Lewis Nixon, Elizabethport, N. J	Annapolisex-PG10	
3	288 3	Steel	1883-85	John Roach & Sons, Chester, Pa	Boston	
Į	1267 33	Wood	1919	Russell S. B. Co., Portland, Me	Briarcliff	
5	255 1	Steel	1898-02	Union Iron Works	CHEYENNEex-B M10	
3	342 2	Steel	1883-89	John Roach & Sons, Chester, Pa	CHICAGOex-CA14	
,	1 265 · 4‡	Wood	1875	, Cleveland, Ohio	Commodore	
;	211 7	Steel	1904	Navy yard, Boston	Cumberland	
	200 5	Composite	1905	Gas Engine & Power Co., Morris Heights,	Dubuque	
,		Wood	1876	N. Y. Navy yard, Kittery, Me	Essex	1
	465 6	Iron	1879	J. Elder & Co., Glasgow, Scotland	HANCOCK	1
;		Wood	1858	Navy yard, Boston	HARTFORD	1
;		Steel	1891	Fleming & Ferguson, Paisley, Scotland.	HAWKex-P Y2	:
	375 4	Steel	1901	Newport News S. B. Co	ILLINOISex-BB7	1
	375 4	Steel	1896-99	Newport News S. B. Co	Kearsargeer-BB5	1
	199 9	Iron	1876	Harlan & Hollingsworth	NANTUCKETex-PG23	1
	204 5	Composite	1897	Bath Iron Works	NEWPORTex-PG12	1
		Wood	1919	L. H. Shattuck (Inc.), Portsmouth N. H.	NEWTON	1
	518 9	Steel	1910	Fore River S. B. Co.	North Dakota]
		Wood	1797	United States, Baltimore, Md	ex-BB29 OLD CONSTELLATION	-
		Wood	1797	Navy yard, Boston	OLD CONSTITUTION	
	351 2	Steel	1890-96	Union Iron Works, San Francisco	OREGONex-BB3	-
		Composite	1905	Gas Engine & Power Co., Morris Heights,	PADUCAH	
}	200 5 335 0	Steel	1887-90	N. Y. Wm. Cramp & Sons, Philadelphia	PHILADELPHIA	
,			1887	- ,	REINA MERCEDES	•
,	· · · · · · · · ·			Cartagena, Spain		
			1889	R. Thompson Sons & Co., Sunderland, England.	SOUTHERY	
7	000 4		1918	Lake & Ocean Navigation Co., Sturgeon Bay, Wis.	STURGEON BAY	:
3	259 4	Iron		G. Howalt, Kiel, Germany	TOPEKAex-PG35	:
)	189 7	Composite	1897	Union Iron Works	WHEELINGex-PG14	:
)	275 3	Steel	1903	Jenks S. B. Co., Port Huron, Mich	WILMETTE	
	251 10	Steel	1897	Newport News S. B. Co	WILMINGTON	1
2			1842-44	Stackhouse & Tomlinson, Pittsburgh, Pa. (Erie, Pa.).	Wolverine	;
3		Wood	1864	Navy yard, Philadelphia	YANTIC	:

¹ Registered.

UNCLAS AIRCRAF
DIST. CR

HIST'I FLAG S

SUM

	Name.	ers.	En	s.			Boi	Indi- horse on t	i				
		Number of propellers.	Type.	H. P.	ylinder inmeters.		Stroke.	Number and type.	Total grate surface.	Total heating surface.	Main engines.	otal maxi-	
		^		-	<u> </u>	1		-	:		- -	F	
1	AMERICA			In.	In.	In.	In.		Sq. ft.	Sq. ft.		•••••	1
2	ANNAPOLIS		Vert., 3-exp				28	2 B. & W		3,814			
3 4	BOSTONBRIARCLIFF	1	Horiz., compd.	54		· 74	42	8 S. E	382	8,920	4,300		3
5	CHEYENNE	2	Vert., 3-exp	17	261	40	24	4 B. & W	216	8,800	2,326	2, 452	
6	CHICAGO	2	Horiz., 3-exp	33 }	50 <u>1</u>	76	40	4 S. E	273	8,553			6
7	Commodore		•••••	¦	<u>'</u>		ļ				· · · · · ·	•••••	7
8	CUMBERLAND	1	•••••			ļ		2 S. E	49	1,499		•••••	8
9	DUBUQUE	2	V ert., 3-exp	9	151	251	21	2 B. & W	100	4, 159		1, 220	. 9
10	Essex	1	Vert., 3-exp	20	321	53	36	2 B. & W	39	1,149	1,200	• • • • • •	10
11	HANCOCK	1	Vert., 3-exp	331	56	92	66	{3 D. E 2 S. E	462	14, 088	3, 100		11
12	HARTFORD		Horiz., compd.		••••	66	48	4 S. E	186	6,340	2,000	••••	12
13	HAWK	1	Vert., 4-exp	15	${23 \atop 301}$	}45	30	2S. E.; laux.	57	1,635	900		13
14	Illinois	2	Vert., 3-exp	331	51	78	48	8 Mosher	692	30, 000	12, 647	12, 899	14
15	KEARSARGE	2	Vert., 3-exp	331	51	78	48	8 Mosher	725	31,760	11,674	11,954	15
16	NANTUCKET	1	Horiz., compd.	28		42	42	4 S. E	1 2 0	2,945	1 500	· • • • • • • • • • • • • • • • • • • •	16
17	NEWPORT	1	Vert., 3-exp	151	$23\frac{1}{2}$	36	30	2 S. E	78	2,524	998	1,009	17
18	NEWTON	1	Vert., 3-exp	19	32	56	36	2 Adv. W. T.	155	5, 036	1,400		18
19	North Dakota	2	Parson red.gear					14 B. & W	8 1,439	55, 800 8 7 6,320	31,300	32 ,3 07	19
20	OLD CONSTELLATION			••••		••••	• • • •					•••••	20
21 22	OLD CONSTITUTION. OREGON		Vert., 3-exp	241	48	 75	42	4 D. E		10 020			21
22		- 1		347				4 D. E		16,832			
23	PADUCAH	2	Vert., 3-exp	9	15}	251	21	2 B. & W	100	4, 200	•••••	1, 268	23
24	PHILADELPHIA	2.	Horiz., 3-exp	38	58	86	40	4 D. E		20, 457		8,815	24
25	REINA MERCEDES						••••	2 S. E		2,948		•••••	25
26	SOUTHERY		,	21		578		2 S. E.; 1 aux.		2,831			
27	STURGEON BAY					54		2 S. E	j	4,878		1	
28	Торека		geared turb.			- 1		2 Ward		4, 894			
29	WHEELING	2	Vert., 3-exp	12	18	28	18	2 S. E	60	2,508	1,063	1,080	29
30	WILMETTE	- 1		21	34	56	30	3 S. E	1	5, 693	1	1	30
31	WILMINGTON				223	341		4 B. & W		5, 140			
32	WOLVERINE 3	- 1	Inclined simple	- 1	••••	••••	96	2 S. E	- (1 2,572		•••••	
33	YANTIC	11	Comp 5	• • • • ;	••••;		••••	1S.E.;1 aux.					
								Total	orsep	ower	1	10, 115	

¹ Estimated.
² Two low-pressure cylinders.

³ Paddlewheels. ⁴ Two cylinders.

Jet condenser.
 Shaft horsepower.
 Scoal and oil.

	chinery	Electric generating sets.						Rig.		
	Total weight of machinery (wet).	Number.	Kilowatts (each).	Volts.	Builders.	Armament.	Number of funnels.	Masts.	Name.	
	Tons.									
1 2	124	2	10	125	Sturtevant Co	1 4", 40 cal	1	Sch	AMERICA	
3	663	1	7.5	110		i e	2	2	BOSTON	
•	265	4	32	80	Union Iron Works	1 4", 50 cal 2 12", 40 cal.; 4 4", 50 cal.; 2 3", 50 cal. A. A.: 2 6-pdr.	1	1 mil	BRIARCLIFF	
	922	3	24	80			2	Sch	CHICAGO	1
3		2	24	195	General Electric	{1 4", 50 cal.; 2} {3-pdr.	••••	Bark	CUMBERLAND	i
9	133	2			do				DUBUQUE	
						1		Bark	Essex	
		${1 \choose 2}$	25 24	} 125	Union I. Works G. E. Co	(14 3", 50 cal.; 2)			HANCOCK	-
,	1 290	(2 2		۱)	General Electric		1	Bark	HARTFORD	-
,		1	1	110	do	1	1 1	2	HAWK	
.	1, 279	8	32						Illinois	
;	1, 209	$\begin{cases} 7\\2 \end{cases}$	50 200	80-160 240		}			Kearsarge	-
;		$\begin{cases} 1\\1 \end{cases}$	7 10	110 110	G. E. Co De Laval-Diehl	1	1	Bark	NANTUCKET	
	138	` 2	7.5	110	Engberg		1	Bark	NEWPORT	-
		$\begin{cases} 1 \\ 1 \end{cases}$	10 15			}			NEWTON	
)	2,047	` 4	300	*	•		2	2 cage.	North Dakota	
)		••••	••••				ļ	Ship	OLD CONSTELLATION	
2	1,009	3	100	125	Sturtevant Co		2	Ship 1 cage; 1 mil.	OLD CONSTITUTION OREGON	٠
3	133	2	24	125	G. E. Co	44 4", 50 cal.; 2 6-pdr.; 2 3- pdr.; 2 1-pdr.			PADUCAH	
1	705	1	24	80		A C nd=	2	(,	PHILADELPHIA	i
	· • • • • • • • • • • • • • • • • • • •				(8)	4 6-pdr 2 6-pdr		(2) (2)	REINA MERCEDES SOUTHERY	
		$\begin{cases} 1\\1 \end{cases}$	10 20		Moore-G. E. Co G. E. Co	{			STURGEON BAY	
3		2	1	1	do		2	Brig	Торека	
,	144	2	8	80	do		1	Sch	Wheeling	
,	••••	{ 1 1	35 15	120	General Electric	$ \begin{cases} 4 \ 4'', 50 \ \text{cal.}; 2-3'' \\ 50 \ \text{cal.} \ A. \ A.; \ 2 \\ 1-\text{pdr.} \end{cases} $	••••		WILMETTE	
2	•••••	2 1	;	1				Sch	WILMINGTON WOLVERINE	-
3		$\begin{cases} 2\\2 \end{cases}$	7	110	Am. Blower-Bullock	\1 4", 40 cal.; 4\	1		YANTIC	
		(Z	10	110	B. F. Sturtevant Co	po-par.; z 1-par. J	.			-

1 Estimated.

² Ship housed over.
³ Uses yard current.
⁴ Authorized battery; guns not on board.

AIRCRAFT DIST. CR'

HISTL

FLAG SH SUM'S IMDEX

NAVAL AIRCRAFT.

Aircraft here listed are classified in accordance with standard nomenclature. Individual identification numbers are assigned only to such large craft as have, or will have, a commissioned status, with a regular complement of officers and men. Others are grouped under the several existing models of each class, as indicated.

The numbers listed are the totals available in good condition, including those in service and those in store. Those under construction are not listed except in the case of large airships so indicated. Special and experimental types of airplanes are omitted where less than five of a given type exist.

Owing to constantly changing conditions and to the grouping of types, the location of the various units is not given.

Dimensions are given to the nearest inch.

241

AIRCRAF

HISTL

FLAU :

30 m

Digitized by Google

Generated at Harvard University through HathiTrust on 2025-09-06 03:33 GMT https://hdl.handle.net/2027/ucl.b3043283 / Public Domain, Google-digitized

LIGHTER-THAN-AIR CRAFT—

NONRIGID AIRSHIPS (ZN).

			Num-	Over-	all dime	nsions.					
		Mod	hand	Length.	Height.	+	Volume.	Engines.	R. P. M.	н. Р.	
1	Nonrigid ship.	air- J	1	1	Ft. in. 57 9	İ	Cu. ft.	Two Unions .	1,400	2×125	1

RIGID AIRSHIPS (ZR).

		:		:	:		
1	U.S.S.Shen- andoah, ZR-1.	1 680 2	93 2	78 9 2,100,000	Five Pack- ard. 1-A-1551.	1,400 5>	(200 1

KITE BALLOONS (ZK).

- 1			. 1							1 .	
1	Kite balloon	F	4	97	2	 30	9	50,000	 	· 1	I
		1	1							1	

LIGHTER-THAN-AIR CRAFT—NONRIGID AIRSHIPS (ZN).

	(miles		:		64.4 lbs.			Endu	rance.	
per h	Maxi- Cruis-	Armament.	Crew.	per M o	eu. ft.).	Alti- tude (maxi-		speed.	Cruising speed	
Maxi- mum.	Cruis- ing.			Gross.	Useful.	mum).	Hours.	Miles.	Hours.	Miles.
			•	Lbs.	Lbs.	Feet.				
60	40	Two 300-lb. bombs; 1 Lewis gun.	4	11,140	4,140	*8,800	* 8.0	* 480	*20.0	*810

RIGID AIRSHIPS (ZR).

				-	Load (68 lbs. per M cu. ft.)		T		
1	60	45	Eight 500-lb. bombs; 6 Lewis guns.	* 25	*136,000 *60,00	0 *11,000	* 70. 0 *4,000	*140.0 *6,000	L

KITE BALLOONS (ZK).

1	1 1	
		1

^{*} Estimated; performance subject to revision.

DIST. CR

HISTI

SIM

HEAVIER-THAN-AIR CRAFT-

 $[PB=Pusher\ biplane;\ TB=Tractor\ biplane;\ TM=Tractor\ monoplane;\ where\ convertible,\ data\ is\ given for\ seaplane.]$

CLASS VF-FIGHTING PLANES.

	Model description.	Num- ber on	1	Dimensions		Engine.	пр	R. P. M.	Spe (mile hou	s per
	Model description.	hand July 1, 1924.	Span	. Length	Height		п.т.	K. F. M.	Maxi- mum.	
			Ft. in	. Ft. in.	Ft. in.					
1	TS, TB converti- ble.	36	25 (24 10	9 7	Lawrance J-1	200	1,800	122	52
2	VE-78F, TB land. plane.	30	34 1	24 5	8 7	Wright E-2	180	1,800	117	53

CLASS VO-OBSERVATION PLANES.

_					_				A CONTRACTOR OF THE PARTY OF TH					_
1	DH-4B, TB plane.	land	90	42	6	30	2	10 6	Liberty	400	1,700	124	55	1
2.	MO-1, TM vertible.	con-	35	53	2	38	1	12 11	D-12	350	1,800	98	52	2
3	NO-1, TB vertible.	con-	4	43	6	32	9	12 6	D-12	350	1,800	105	51	3
4	UO-1, TB vertible.	con-	48	34	1	28	6	9 11	Lawrance J-1	200	1,800	122	55	4
5	VE-9, TB plane.	land	14	34	1	24	5	8 2	Wright E-3	180	1,800	117	51	5

CLASS VP-PATROL PLANES.

1	F-5-L, TB boat	57	103	9	49	4	18	9	2 Libertys	2× 360	1,650	89	52	1
2	HS-2, PB boat	83	74	1	39	0	14	7	Liberty	360	1,650	83	50	2
3	H-16, TB boat	22	95	1	46	2	17	9	2 Libertys	2× 360	1,650	86	53	3
4	PN-7, TB boat	2	72	10	49	1	18	1	2 Wright T-2	2× 525	1,800	109	54	4

HEAVIER-THAN-AIR CRAFT-

 $[PB=Pusher\ biplane;\ TB=Tractor\ biplane;\ TM=Tractor\ monoplane;\ where\ convertible,\ data\ is\ given\ for\ seaplane.]$

CLASS VF-FIGHTING PLANES.

	Armament.	Crew.	Lo	ad.	Service	Climb	Endur- ance,	Range, cruising	
	Aimamont,	Ciew.	Gross. Useful.		ceiling.	minutes.	full' speed.	speed.	
			Pounds.	Pounds.	Feet.	Feet.	Hours.	Miles.	
1	2 fixed guns	1	2,124	680	13,500	7, 200	3	575	1
2	1 Vickers gun	1	2,100	595	15,000	8,100	1.9	329	2

CLASS VO-OBSERVATION PLANES.

1	2 flexible guns	2	3,876	1, 229	15,800	7,500	2	415	1
2	1 flexible gun	3	4,945	1,505	10,000	4,700	3.5	510	2
3	1 fixed gun	3	4,842	1,505	11,600	5,450	3.5	502	3
4		2	2,500	811	16,550	7,350	2.5	463	4
5		2	2, 175	615	19,000	8,600	2	335	5

CLASS VP-PATROL PLANES:

1	5 flexible guns, 4 230-pound bombs.	4	13, 256	4,536	5,000	2,200	7.4	765	1
2	1 flexible gun, 2 230-pound bombs.	2	6,432	2,132	5,200	2,300	4.4	485	2
3	5 flexible guns, 2 230-pound bombs.	4	10,900	3,500	8,100	4,800	3.8	452	3
4	5 flexible guns, 2 230-pound bombs.	4	14, 236	4,820	10,050	4,700	4.5	698	1

DIST. CR

HISTL

FLAG SE

ZIM.

CLASS VT-TORPEDO AND BOMBING PLANES.

	Model description.	Num- ber on		Di	men	sior	ıs.		Engine.	пр	R. P. M.	Speed (miles per hour).		
	Model description.	hand July 1, 1924.	Sp:	ın.	Len	gth	Heig	ght		11.1.		1	Stall- ing.	
	·		Ft.	in.	Ft.	in.	Ft.	in.						
1	DT-2, TB convertible,	57	50	0	37	8	15	1	Liberty	450	1,750	103. 5	51.8	1
2	DT-4, TB convertible.	4	50	0	37	8	15	1	Wright T-2	520	1,800	107	54	2
3	MBT, TB land- planes:	6	71	5	46	4	14	0	2 Libertys	2× 400	1,700	110	58	3
4	PT-2, TB sea- planes.	14	74	0	34	5	16	8	Liberty	400	1,800	92	49	4
5	R-6-L, TB sea- planes.	11	57	1	33	5	14	2	Liberty	360	1,800	101	45	5-

CLASS VN-TRAINING PLANES.

				_							
1	JN-4, TB land- plane.	. 59	43 7	27 1	9 11	Hispano	150	1,450	93	41	t
2	N9-H, TB sea- plane.	62	53 4	30 10	10 11	Hispano	150	1,450	80	45	2
3	TG, TB seaplane	5	36 0	30 0	11 9	Aeromarine T-6	200	1,650	97	46	3
4	VE-7, TB land- plane.	24	31 2	24 5	8 7	Wright E-3	180	1,800	124	51	4
5	VE-7 and 9 H, TB seaplane.	20	31 2	30 1	10 2	Wright E-3	180	1,800	114	55	5
	. 1		i	1		1		i	1		

CLASS VS-SCOUTING PLANES.

1 CS-1 TB convertible.	5	52	3	40	9	16	0	Wright T-2	520	1,800	100	50	t
2 MS-1, TB sea- plane.	6	.18	0	18	1	8	0	Lawrance L-4	60	1,800	100	51	2
3 XS-1 TB sea- plane.	6	18	0	19	3	8	0	Lawrance L-4	60	1,800	103	51	3

CLASS VT-TORPEDO PLANES.

	Armament.	Crew.	Lo	ad.	Service	Climb in 10	Endur- ance,	Range cruising	
			Gross.	Useful.	ceiling.	minutes.	full speed.	speed.	
	· · · · · · · · · · · · · · · · · · ·		Pounds.	Pounds.	Feet.	Feet.	Hours.	Miles.	
1	1 flexible gun, 1 MK VII torpedo.	2	7, 291	2,765	9,300	4,650	2	258	1
2	1 fiexible gun, 1MK VII torpedo.	2	7,740	2,765	6,050	2,750	1.8	236	2
3	2 flexible guns, 1 MK VII torpedo.	3	10, 110	3,650	8,400	4,200	2. 1	290	3
4	1 flexible gun, 1 MK VII torpedo.	2	7, 075	2,844	7, 250	3,000	3. 2	330	4
5	1 Whitehead torpedo, 1 flexible gun.	2	5, 325	2,275	12,200	6,000	3.9	510	5

CLASS VN-TRAINING PLANES.

1		2	2,017	550	18,000	6,500	2.4	353	1
2	•••••	2	2,765	625	8,850	3,600	2	222	2
3	1 flexible gun, 1 fixed gun.	2	2,780	660	13,850	5,950	2	276	3
4		2	2,175	615	19, 200	8,400	2	335	4
5		2	2,430	615	15, 250	6,350	2	286	5

CLASS VS-SCOUTING PLANES.

1	1 flexible gun	2	8,684	3, 184	5, 250	2,950	8	1,000	1
2	•••••	1	1,007	350	8,500	4, 200	2	262	2
3	••••••	1	1,028	350	9,850	5, 100	2	258	3

DIST. CR

HIST'L

FLAG SI

Z'MUZ

DISTRICT CRAFT.

SUMMARY.

Туре.	Type designa- tion.	Class designa- tion.	Number.	Page.
Ambulance boats	Y	YH	3	251
Barges:				
Coal	Y	YC	285	251
Fueling	Y	\mathbf{YCD}	10	261
Fuel-oil	Y	YO	. 26	262
Seaplane	Y	$\mathbf{Y}\mathbf{V}$	2	263
Stevedoring	Y	$\mathbf{Y}\mathbf{S}$	6	263
Torpedo-testing	Y	YTT	4	264
Water	Y	YW	24	264
Derricks:				
Floating	Y	$\mathbf{Y}\mathbf{D}$	35	265
Seaplane-wrecking	Y	YSD	3	269
Dredges	Y	YM	5	269
Ferry boats and launches	Y	YFB	24	269
Floats, car	Y	YCF	8	271
Lighters:			!	
Ammunition	Y .	YE	22	271
Ash	Y	YA	26	273
Freight	Y	YF	97	274
Garbage	Y	YG	8	279
Pile drivers, floating	Y	YPD	11	280
Scows:	_			
Heating	Y	YHT	3	280
Mud	•	YMD	3	281
Tugs, harbor		YT	64	281
Workshops, floating	_	YR	8	28
Vessels, district patrol	1 -	YP	7	280
Unclassified.		**	15	28
O HOLOSSHIPU.		1	10	20
Total	: •••••••		699	
Location of all district craft				28
Stricken and sale list				29

Note.—Of the tugs, barges, etc., listed as "District craft," only those marked * are available for service at sea. Steel coal barges, when properly prepared, are also considered suitable for such service. All other barges included in the yard craft section of the Data Book are primarily intended for harbor, bay, or short coastwise service, and while many of them, if specially prepared, might be transported on the high seas when absolutely necessary, such use would involve grave risk. Action concerning craft that have been dropped from the list since the previous edition of the Data Book is indicated on pages 292 to 294.

249

DIST. CR

HIST

FLAG :

SIM





HISTORICAL DATA.

LIST OF VESSELS BUILT AND ACQUIRED FOR U. S. NAVY.

The following list covers vessels of various types constructed under appropriations made by Congress in the acts of March 3, 1883, and subsequent thereto, and also vessels acquired by purchase, transfer, and otherwise which have been assigned numbers under the standard nomenclature approved by the Secretary of the Navy July 17, 1920. The list is arranged in accordance with the standard nomenclature.

Where the name of a vessel has been changed after having been acquired by the Navy, the original name, borne as a naval vessel, is given in italics in the column under "Name." Brief historical data, together with the latest classification and status, is given in the last column.

Group designs under the several classes are indicated by braces.

Iden- tifi- cation num- ber.	Name.	Date author- ized or ac- quired.	Builder.	Original classification.	How acquired. Latest classification and status.
	Battleships.				
	Texas (ex)	1886	Navy yard, Norfolk.	Armored vessel	Name changed to SAN MARCOS Feb. 16, 1911; used as target; stricken
	MAINE	1886	Navy yard, New York.	Armored cruiser No. 1.	Oct. 11, 1911. Reclassified as a battle-ship when commissioned; sunk by explosion in Hayana
ВВ1	Indiana (ex) C. B. S. No. 1.	1890	Wm. Cramp & Sons, Philadelphia, Pa.	Coast battleship No. 1.	Harbor, Feb. 15, 1898.
BB2	Massachusetts (ex) C. B. S. No. 2.	1890	do	Coast battleship No. 2.	Name changed to C. B. S. No. 2 Mar. 29, 1919; stricken Nov. 22, 1920; battleship, 2d line; used as target by War Department.
lввз	Oregon	1890	Union Iron Works, San Francisco, Calif.	Coast battleship No. 3.	Rendered incapable of further warlike serv- ice: retained as naval relic; unclassified, (x- BB3.
. BB4	Iowa (ex) C. B. S. No. 4.	1892	Wm. Cramp & Sons.	Coast battleship No. 4.	Name changed to C. B. S. No. 4 Mar. 29, 1919; unclassified, ex-BB4; used as target; sunk Mar. 22, 1923.
BB5	Kearsarge (ex) Kearsarge, Crane Ship No. 1.	1895– 1920	Newport News S. B. Co. (under conversion at navy yard, Philadel- phia, Pa.).	Coast battleship No. 5.	Mar. 22, 1923. Changed to Kear- sarge, crane ship No. 1 Aug. 5, 1920; under conversion at navy yard, Philadelphia; unclassified, ex-B45.
BB6	KENTUCKY	1895	Newport News S. B.	Coast battleship No. 6.	Battleship, 2d line; sold Mar. 24, 1923.

299

HIST'I FLAG S

SUM 3

Iden- tifi- cation num- ber.	Name.	Date author- ized or ac- quired.	Builder.	Original classification.	How acquired. Latest classification and status.
(BB7	Battleships—Con. ILLINOIS	1896	Newport News S. B.	Coast battleship No. 7.	Battleship, 2d line; rendered incapable of further warlike serv- ice: transferred to un- classified, ex-BB7; loaned to New York State Naval Militia
ввя	ALABAMA	1896	Wm. Cramp & Sons.	Coast battleship No. 8.	Oct. 25, 1921. Transferred to War Department Sept. 15, 1921, for use as target; hulk sold Mar. 19,
ввя	Wisconsin	1896	Union Iron Works	Coast battleship	Battleship, 2d line; sold
BB10	Maine	1898	Wm. Cramp & Sons.	No. 9. Coast battleship No. 10.	Jan. 26, 1922. Battleship, 2d line; rendered incapable of further warlike service; sold Jan. 26, 1922; being broken up and scrapped.
BB11	Missouri	1898	Newport News S. B.	Coast battleship No. 11.	Do.
BB 12	Оніо	1898	Union Iron Works	Coast battleship No. 12.	Battleship, 2d line; rendered incapable of further warlike serv- ice; sold as scrap Mar.
BB13	Virginia	1899	Newport News S. B. Co.	Coast battleship No. 13.	24, 1923. Battleship, 2d line; stricken July 12, 1922; used as target by War Department; sunk
BB14	Nebraska	1899	Moran Bros., Seat- tle, Wash.	Coast battleship No. 14.	Sept. 5, 1923. Battleship, 2d line; rendered incapable of further warlike service; sold Nov. 30, 1923; being broken up and
BB 15	GEORGIA	1899	Bath Iron Works	Coast battleship No. 15.	scrapped. Battleship, 2d line; rendered incapable of further warlike service; sold Nov. 1, 1923; being broken up and
BB 16	New Jersey	. 1900	Fore River S. & E. Co.	Coast battleship No. 16.	scrapped. Battleship, 2d line; stricken July 12. 1922; used as target by War Department; sunk Sept. 5, 1923.
[BB17	RHODE ISLAND	. 1900	do	No. 17.	Battleship, 2d line; ren- dered incapable of fur- ther warlike service; sold Nov. 1, 1923; be- ing broken up and scrapped.
BB18	CONNECTICUT	1902	Navy yard, New York.	First-class battle- ship No. 18.	Battleship, 2d line; rendered incapable of further warlike service; sold Nov. 1, 1923; being broken up and scrapped.
BB19	Louisiana	. 1902	Newport News S. B.	First-class battle- ship No. 19.	
BB20	VERMONT	. 1903	Fore River S. & E.	First-class battle- ship No. 20.	Battleship, 2d line: rendered incapable of further warlike service; sold Nov. 30, 1923; being broken up and scrapped.
BB21	Kansas	. 1903	New York S. B. Co.	First-class battle- ship No. 21.	Battleship, 2d line; ren- deredincapable of fur- ther warlike service; sold Jan. 23, 1924; be- ing broken up and
\BB22	MINNESOTA	1903	Newport News S. B.	First-class battle- ship No. 22.	scrapped. Do.

Iden- tifi- cation num- ber.	Name.	Date author- ized or ac- quired.	Builder.	Original classification.	How acquired. Latest classification and status.
	Battleships-Con.				
\ 	Mississippi	1903	Wm. Cramp & Sons.	Coast battleship No. 23.	Battleship, 2d line; stricken July 21, 1914; sold to Greece July
{	Ірано	1903	do	Coast battleship	30, 1914. Do.
BB25	New Hampshire	1904	New York S. B. Co	No. 24. First-class battle- ship No. 25.	Battleship, 2d line; ren- dered incapable of fur- ther warlike service; sold Nov. 1, 1923; be- ing broken up and
BB26	SOUTH CAROLINA	1905	Wm. Cramp & Sons.	First-class battle- ship No. 26.	scrapped. Battleship, 2d line; rendered incapable of further warlike service; partly sold as scrap Apr. 24, 1924; balance sold July 21, 1924; be-
(BB27	MICHIGAN	1905	do	First-class battle- ship No. 27.	ing broken up. Battleship, 2d line; rendered incapable of further warlike service; sold Jan. 23, 1924; being broken up and
BB28	Delaware	. 1906	Newport News S. B. Co.	First-class battle- ship No. 28.	scrapped. Battleship, 1st line; rendered incapable of further warlike service; sold Feb. 5, 1924; being broken up and
BB29	North Dakota	. 1907	Fore River S.B. Co.	First-class battle- ship No. 29.	scrapped. Battleship, 1st line: rendered incapable of further war like service; unclassified, ex-BB29; Mobile target.
∫BB30	FLORIDA	1908	Navy yard, New York.	First-class battle- ship No. 30.	Battleship, 1st line.
(BB31	Uтан	1908	New York S. B. Co.	First-class battle- ship No. 31.	Do.
∫BB32	WYOMING	1909	Wm. Cramp & Sons.	First-class battle-	Do.
BB33	ARKANSAS	1909	New York S.B.Co		Do.
(BB34	NEW YORK	. 1910	Navy yard, New	ship No. 33. First-class battle-	Do.
BB35	TEXAS	. 1910	York. Newport News S. B.	ship No. 34. First-class battle-	Do.
(BB36	NEVADA	. 1911	Co. Fore River S. B. Co	ship No. 35. First-class battle-	Do.
BB37	Окланома	. 1911	New York S. B. Co	ship No. 36. First-class battle-	Do.
(BB38	PENNSYLVANIA	. 1912	Newport News S. B.	ship No. 37. First-class battle-	Do.
BB39	ARIZONA	. 1913	Co. Navy yard, New	ship No. 38. First-class battle-	Do.
BB40	California (ex) NEW MEXICO.	. 1914	York. Navy yard, New York.	ship No. 39. First-class battle- ship No. 40.	Name changed Mar. 22, 1916. Battleship, 1st
BB41	MISSISSIPPI	. 1914	Newport News S. B.	First-class battle-	line. Battleship, 1st line.
BB42	Ідано	. 1914	New York S. B. Co		Do.
(BB43	TENNESSEE	. 1915	Navy yard, New	ship No. 42. First-class battle-	Do.
BB44	California		York. Navy yard, Mare Island.	ship No. 43. First-class battle-	Do.
(BB45	COLORADO		Island. New York S. B. Co	ship No. 44. First-class battle-	Do.
BB46	MARYLAND		Newport News S. B.	ship No. 45. First-class battle-	Do.
BB47	Washington		Co. New York S. B. Co.	ship No. 46.	Battleship, 1st line; construction stopped Feb. 8, 1922; 75.9 per cent completed; to be
BB48	WEST VIRGINIA	1916	Newport News S. B. Co.	First-class battle- ship No. 48.	broken up or sunk prior to Feb. 17, 1925. Battleship, 1st line.

FLAG S



tifi- cation num- ber.	Name.	Date author- ized or ac- quired.	Builder.	Original classification.	How acquired. Latest classification and status.
	Battleships-Con.	:	i		
BB49		1916-17	Navy yard, New York.	First-class battle- ship No. 49.	Battleship. 1st line: con- struction stopped Feb. 8, 1922; 38.5 per cent completed: sold Oct. 25, 1923; broken
BB 50	Indiana	1916-17	do	First-class battle- ship No. 50.	Battleship, 1st line: construction stepped Feb. 8, 1922; 34.7 per cent completed; sold Oct. 25, 1923; broken
BB51	MONTANA	1916-17	Navy yard, Mare Island.	First-class battle- ship No. 51.	up and scrapped. Battleship, 1st line; construction stopped Feb. 8, 1922: 27.6 per cent completed; sold Oct. 25, 1923; being broken up and
BB52	NORTH CAROLINA .	1916-18	Navy yard, Norfolk, Va.	First-class battle- ship No. 52.	scrapped. Battleship, 1st line: construction stopped Feb. 8, 1922; 36.7 per cent completed; sold Oct. 25, 1923; being broken up and
B B 53			Newport News S. B. Co.	ship No. 53.	construction stopped Feb. 8, 1922; 31.8 per cent completed; sold
BB51	Massachusetts	1916-18	Bethlehem S. B. Co., Quincy, Mass.	First-class battle- ship No. 54.	Nov. 8, 1923; being broken up and scrapped. Battleship, 1st line; construction stopped Feb. 8, 1922; 11 per cent completed: sold Nov. 8, 1923; broken up and scrapped.
	Monitors.		•		up and scrappor.
•••••	Puritan	1883-87	John Roach & Sons, Chester, Pa., and navy yard, New York.	Monitor No. 1	Stricken Feb. 27, 1913; used as target B; sold Jan. 26, 1922.
	AMPHITRITE	1883-87	Harlan & Holling- worth, Wilming- ton, Del., and navy yard, Nor- folk.	Monitor No. 2	Originally the Tona- wanda; stricken July 24, 1919; sold Jan. 3, 1920.
ВМЗ	MONADNOCK	1883-87	Continental Iron Works, Vallejo, Calif., and navy yard, Mare Island.	Monitor No. 3	Unclassified (ex-BM3); on sale.
	TERROR	1883-87	Wm. Cramp & Sons and navy yard, York.		Originally Agamenticus: stricken Dec. 15, 1915; used as target D; sold Mar. 10, 1921
l	MIANTONOMOH		and navy yard, New York.		Mar. 10, 1921. Stricken Dec. 15, 1915; used as target C; sold Jan. 26, 1922.
ВМ6	MONTEREY	1887	Union Iron Works	Monitor No. 6	Monitor, 2d line; sold Feb. 25, 1922.
ВМ7	Arkansas (ex) Ozark.	1898	Newport News S. B. Co.	Monitor No. 7	Name changed to OZARK Mar. 2, 1909; monitor 2d line; sold Jan. 26, 1922.
B M8	Nevada (ex) TONOPAH.		Bath Iron Works		Named changed to To- NOPAH Mar. 2, 1909; sold Jan. 26, 1922.
ВМ9	Florida (ex) TALLAHASSEE,	1898	Lewis Nixon, Eliza- bethport, N.J.	Monitor No. 9	Named changed to TAL- LAHASSEE June 20, 1908: unclassified (ex- BM9); sold July 25, 1922.
lB M10	Wyoming (ex) CHEYENNE.	1898	Union Iron Works	Monitor No. 10	Name changed to CHEY- ENNE Jan. 1, 1909; unclassified (ex- BM10).

Iden- tifi- cation num- ber.	Name.	Date author- ized or ac- quired.	Builder.	Original classification.	How acquired. Latest classification and status.
	Battle cruisers.				
CC1	Constitution (ex) LEXINGTON.	1916	Bethlehem S. B. Corp., Quincy.	Battle cruiser No. 1.	INGTON Dec. 10, 1917; conversion to aircraft carrier authorized July 1, 1922 (build-
CC2	CONSTELLATION	1916	Newport News S. B.	Battle cruiser No. 2.	ing). Battle cruiser; constru c - tion stopped Feb. 8, 1922; 22.7 per cent completed; sold Nov. 8, 1923; being broken
CC3	SARATOGA	1916	New York S. B. Co	Battle cruiser No. 3.	carrier authorized
CC4	Lexington (ex) RANGER.	1916	Newport News S.B. Co.	Battle cruiser No. 4.	July 1, 1922 (building). Name changed to RANGER Dec. 10, 1917; battle cruiser; con- struction stopped Feb. 8, 1922; 4 per cent completed; sold Nov.
					8, 1923; broken up and scrapped.
CC5	Ranger (ex) Constitution.	1916–17	Navy yard, Phila- delphia.	Battle cruiser No. 5.	Name changed to Con- STITUTION Dec. 10, 1917; battle cruiser; construction stopped Feb. 8, 1922; 13.4 per cent completed; sold Oct. 25, 1923; broken
CC6		1916-18	do	Battle cruiser No 6.	up and scrapped. Battle cruiser: construction stopped Feb. 8, 1922: 12.1 per cent completed; sold Oct. 25, 1923; broken up and scrapped.
	Cruisers.				
j	CHICAGO	1883 1883	John Roach & Sons.	Cruiserdo	Cruiser, 2d line, CA14. Stricken Apr. 24, 1912; sold 1912.
l	BOSTON NEWARK	1883 1885	Wm. Cramp & Sons.	do Cruiser No. 1	Unclassified. Stricken June 26, 1913; transferred to Public Health Service.
	CHARLESTON BALTIMORE	1885 1886	Union Iron Works Wm. Cramp & Sons.	Cruiser No. 2 Cruiser No. 3	Wrecked Nev. 2, 1899. Mine Layer, 2d line, CM1.
•••••	MAINE	1886	Navy yard, New York.	Armored cruiser No. 1.	Classification changed to battleship at com- missioning; destroyed by explosion in Ha- vana Harbor Feb. 15, 1898.
	PHILADELPHIA SAN FRANCISCO	1887 1887	Wm. Cramp & Sons. Union Iron Works	Cruiser No. 4 Cruiser No. 5	Unclassified. Mine Layer, 2d line, CM2.
•••••	OLYMPIA	1888	do	Cruiser No.6	Cruiser, 2d line, CA15; then to light cruiser, 2d line, CL15.
J	CINCINNATI	1888	Navy yard, New York.	Cruiser No. 7	2d line, CL15. Sold Aug. 5, 1921.
}	RALEIGH	1888 1888	York. Navy yard, Norfolk. Columbian Iron Works, Baltimore, Md.	Cruiser No. 8 Cruiser No. 9	Do. Name changed to ANNISTON Mar. 14, 1918; sold Nov. 14, 1919.
	Detroit	1888	do	Cruiser No. 10	Stricken July 12, 1910;
l	MARBLEHEAD	1888	City Point Iron Works, Boston, Mass.	Cruiser No. 11	sold 1911. Gunboat, PG27.

FLAG SH

INDEX



Iden- tifi- cation num- ber.	Name.	Date author- ized or ac- quired.	Builder.	Original classification.	How acquired. Latest classification and status.
	Cruisers Contd.				
CA2	New York (ex) Saratoga (ex). Rochester.	1889	Wm. Cramp & Sons.	Armored cruiser No. 2.	Name changed to SARA- TOGA Feb. 16, 1911; to ROCHESTER Dec. 1, 1917: cruiser, 2d line.
	Columbia Minneapolis	1890 1891	do	Cruiser No. 12 Cruiser No. 13	Cruiser, 2d line, CA16. Cruiser, 2d line, CA17.
CA3	BROOKLYN		do	Armored cruiser	Dec. 20, 1921.
(DENVER	1899	Neafie & Levy, Philadelphia, Pa.	Cruiser No. 14	Gunboat, PG28; then to light cruiser, 2d line, CL16.
•	DES MOINES	1899	Fore River S. & E.	Cruiser No. 15	
\ 	Chattanooga	1899	Crescent Shippard, Elizabeth port, N. J.	Cruiser No. 16	Gunboat, PG30; then to light cruiser, 2d line, CL18.
	GALVESTON	1899	Wm. R. Trigg, Rich- mond. Va.	Cruiser No. 17	Gunboat, PG31; then to light cruiser, CL19.
•••••	TACOMA	1899	Union Iron Works	Cruiser No. 18	Gunboat, PG32; then to light cruiser, 2d line, CL20.
l	CLEVELAND	1899	Bath Iron Works	Cruiser No. 19	Gunboat, PG33; thento light cruiser, 2d line, CL21.
CA4	Pennsylvania (ex) PITTSBURGH.	1899	Wm. Cramp & Sons.	Armored cruiser No. 4.	Name changed to PITTS- BURGH Aug. 27, 1912; cruiser, 2d line, CA4.
CA5	West Virginia (ex) HUNTINGTON.	1899	Newport News S. B. Co.	Armored cruiser No. 5.	Name changed to Hunt- INGTON Nov. 11, 1916; cruiser, 2d line, CA5.
}	California (ex) SAN DIEGO.	1899	Union Iron Works	Armored cruiser No. 6.	Name changed to SAN DIEGO Sept. 1, 1914; sunk July 19, 1918; stricken Aug. 26, 1918.
CA7	Colorado (ex) PUEBLO.	1900	Wm. Cramp & Sons.	Armored cruiser No. 7.	Name changed to PUEBLO Nov. 9, 1916; cruiser, 2d line.
CA8	Maryland (ex)	. 1900	Newport News S. B. Co.	Armored cruiser No. 8.	Name changed to FRED- ERICK Nov. 9, 1916; cruiser, 2d line.
(CV8	South Dakota (ex). HURON.	1900	Union Iron Works	Armored cruiser No. 9.	Name changed to Hu- RON June 7, 1920; cruiser, 2d line.
{······	Tennessee (ex) MEMPHIS.	1902	Wm. Cramp & Sons.	Armored cruiser No. 10.	Name changed to Mem- PHIS May 25, 1916; stranded Aug 29,1916: stricken Dec. 17, 1917; sold Jan. 17, 1922.
CA11	Washington (ex) SEATTLE.	1902	New York S. B. Co	Armored cruiser No. 11.	Name changed to SEAT- TLE Nov. 9, 1916; cruiser, 2d line.
CA12	North Carolina (ex)	1904	Newport News S. B. Co.	Armored cruiser No. 12.	Name changed to CHAR- LOTTE June 7, 1920; cruiser, 2d line.
(CA13	Montana (ex) MISSOULA.	. 1904	do	Armored cruiser No. 13.	Name changed to MIS- SOULA June 7, 1920:
CA14	CHICAGO	. 1883	John Roach & Sons	Cruiser	cruiser, 2d line. Cruiser, 2d line; changed to light cruiser, 2d line, CL 14; then to un- classified (ex-CL 14).
CA15	Оцумріа		Union Iron Works	Cruiser No. 6	Cruiser, 2d line; changed to light cruiser, 2d line, CL15.
CA16	Columbia (ex)	. 1890	Wm. Cramp & Sons	Cruiser No. 12	Cruiser, 2d line; name changed Nov. 17, 1921;
CA17	MINNEAPOLIS		do	·	Cruiser, 2d line; sold Aug. 5, 1921.
CA 18	St. Louis MILWAUKEE	. 1900 1900	Neafie & Levy Union Iron Works.	Cruiser No. 20 Cruiser No. 21	stricken June 23, 1919;
CA19	CHARLESTON	. 1900	Newport News S. B.	Cruiser No. 22	sold August, 1919. Cruiser, 2d line.

Iden- tifi- cation num- ber.	Name.	Date author- ized or ac- quired.	Builder.	Original classification.	How acquired. Latest classification and status.
	Light cruisers.				
CL1 CL2 CL3 CL4 CL5 CL6 CL7	CHESTER BIRMINGHAM SALEM OMAHA MILWAUKEE CINCINNATI RALEIGH	i.	Bath Iron Works Fore River S. B. Co do Todd D. D. & C. Co do do do do Bethlehem S. B. Corp., Quincy.	Scout cruiser No. 1 Scout cruiser No. 2 Scout cruiser No. 3 Scout cruiser No. 5 Scout cruiser No. 5 Scout cruiser No. 6 Scout cruiser No. 7	Light cruiser, 2d line. Do. Do. Light cruiser, 1st line. Do. Do. Do.
CL8 CL9 CL10 CL11 CL12 CL13	DETROIT	1916-17 1916-17 1916-18 1916-18	do Wm. Cramp & Sons. do do do do	Scout cruiser No. 8 Scout cruiser No. 9 Scout cruiser No.10 Scout cruiser No.11 Scout cruiser No.12 Scout cruiser No.13	Light cruiser, 1st line.
CL14	Снісадо	-	John Roach & Sons.		(building). Cruiser, 2d line, CA14; changed to light cruiser, 2d line, CL14; then to unclassified (ex- CL14).
CL15	ОГАМЫЯ	1885	Union Iron Works	Cruiser No. 6	Cruiser, 2d line, CA15; changed to light cruis- er, 2d line.
CL16	DENVER	1899	Neafie & Levy, Phila- delphia, Pa.	Cruiser No. 14	changed to light cruiser. 2d line.
CL17	DES MOINES		Fore River S. & E. Co.	Cruiser No. 15	changed to light cruis
CL18	CHATTANOOGA		Crescent Shipyard, Elizabethport, N.J.		changed to light cruis er. 2d line.
CL19	GALVESTON		Wm. R. Trigg Co., Richmond, Va.	Cruiser No. 17	changed to light cruis er. 2d line.
CL20	TACOMA		Union Iron Works	Cruiser No. 18	changed to light cruis er, 2d line; wrecked Jan. 16, 1924; resold Sept. 5, 1924.
(CL21	CLEVELAND		Bath Iron Works		Gunboat, PG 33 changed to light cruis er, 2d line!
CL22	NEW ORLEANS	. 1896	Armstrong Mitchell & Co., Newcastle, England.	Cruiser	Purchased from Brazil ian Government Mar 16, 1898: originall named Amazonas gunboat PG34 changed to light cruis er, 2d line
CL23		. 1899	do	do	. Purchased from Brazilian Government Mai 16, 1898; originallnamed Almirant Abru; gunboat PG3changed to light cruiser, 2d line.
CV1	Aircrast carriers. Jupiter (ex)	. 1908-11	Navy Yard, Mare	Fleet collier No 3	. Conversion to aircraf
	LANGLEY.	1919	Island; converted at navy yard, Nor folk.	li	carrier authorized Jul 11, 1919, name change from Jupiter Apr. 21 1920: aircraft carrier 2d line.
CV2	LEXINGTON	. 1916 1922	Fore River S. B	Battle cruiser No.	Conversion to aircraft carrier authorize July 1, 1922; aircraft carrier, 1st line (build
CV3	SARATOGA	. 1916 1922	New York S. B	Battle cruiser No.	ing).

Iden- tifi- cation num- ber.	Name.	Date author- ized or ac- quired.	Builder.	Original classification.	How acquired. Latest classification and status.
	Mine layers.	:			
CM1 CM2 CM3	BALTIMORE	1886 1887 1917	Wm. Cramp & Sons. Union Iron Works Wm. Cramp & Sons.	Cruiser No. 5	Purchased 1917; for- merly named Bunker Hill; mine layer, 2d
CM4	SHAWMUT	1917	do	Mine planter (Id. No. 1255)	line. Purchased 1917: former- ly named Massachu- setts; mine layer, 2d line.
······	Wood torpedo boat. STILETTO	1887	Herreshoff Manufacturing Co., Bristol,	Torpedo boat	Purchased as authorized by act of Mar. 3, 1887; sold July 18, 1911.
	Torpedo boats.				1
••••••	CUSHING	1886	Herreshoff Manu- facturing Co.,	Torpedo boat No.	Stricken Apr. 6, 1912; used as target.
•••••	Ericsson	1890	Bristol, R. I. Iowa Iron Works,	Torpedo boat No.	Do.
[Foote (ex)	1894	Dubuque, Iowa. Columbian I r o n Works, Baltimore, Md.	Torpedo boat No.	Changed to Coast Torpedo Boat No. 1, Aug. 1, 1918; sold July 19, 1920.
\	Rodgers (ex) C. T. B. No. 2.	1894	do	Torpedo boat No.	Changed to Coast Torpedo Boat No. 2, Aug. 1, 1918; sold July 19, 1920.
·	Winslow	1894	do	Torpedo boat No.	Sold Jan., 1911.
{	PORTER	1895	Herreshoff Manufac- turing Co., Bristol, R. I.	Torpedo boat No. 6.	Sold Nov. 7, 1912.
\	Dupont (ex) C. T. B. No. 3.	1895	do	Torpedo boat No. 7.	Changed to Coast Torpedo Boat No. 3, Aug. 1, 1918; sold July 19, 1920.
•••••	Rowan	1895	Moran Bros., Seattle, Wash.	Torpedo boat No. 8.	Stricken Oct. 29, 1912; used as target; sold June 3, 1918.
{	Dahlgren (ex) C. T. B. No. 4.	1896	Bath Iron Works	Torpedo boat No. 9.	Changed to Coast Torpedo Boat No. 4. Aug. 1, 1918; sold July 19, 1920.
l	CRAVEN	1896	do	Torpedo boat No.	Stricken Nov. 15, 1913; used as target.
•••••	Farragut (ex) C. T. B. No. 5.	1896	Union Iron Works, San Francisco, Calif.	Torpedo boat No.	Changed to Coast Torpedo Boat No. 5, Aug.1, 1918; sold Sept. 9, 1919.
j	Davis	1896	Wolf & Zwicker, Portland, Oreg.	Torpedo boat No.	Sold Apr. 21, 1920.
}	Fox	1896	do	Torpedo boat No.	Sold Aug. 31, 1916.
•••••	Morris (ex) C. T. B. No. 6.	1896	Herreshoff Manufacturing Co.	Torpedo boat No. 14.	Changed to Coast Tor- pedo Boat No. 6, Aug. 1, 1918; District Craft, unclassified; stricken Jan. 24, 1924;
{······	Talbot (ex) BERCEAU.	1896	do	Torpedo boat No.	on sale. Name changed to Berceau Apr. 11, 1918: District Craft YFB3.
{	Gwin (ex) CYANE.	1896	do	Torpedo boat No.	Name changed to CYANE Apr. 11, 1918; District Craft YFB4.

Iden- tifi- cation num- ber.	Name.	Date author- ized or ac- quired.	Builder.	Original classification.	How acquired. Latest classification and status.
	Torpedo boats-Con.		٠		
[MACKENZIE	1896	The Charles Hill- man Co., Phila-	Torpedo boat No. 17.	Stricken Mar. 10, 1916.
l	McKee	1896	delphia, Pa. Columbian I r o n Works.	Torpedo boat No.	Stricken Apr. 6, 1912; used as target.
•	STRINGHAM	1897	Harlan & Hollings- worth.	Torpedo boat No.	Stricken Nov. 26, 1915; used as target; hulk
•••••	Goldsborough (ex) C. T. B. No. 7.	1897	Wolf & Zwicker, Portland, Oreg.	Torpedo boat No. 20.	sold Mar. 18, 1923. Changed to Coast Tor- pedo Boat No. 7, Aug. 1, 1918; sold Sept.
••••••	Bailey (ex) C. T. B. No. 8.	1897	Gas Engine & Power Co., Morris Heights, N. Y.	Torpedo boat No. 21.	8, 1919. Changed to Coast Torpedo Boat No. 8, Aug., 1918; sold Mar. 10, 1920.
••····	Somers (ex) C. T. B. No. 9.	1898	Schichau Works, Elbing, Germany.	Torpedo boat No. 22.	Purchased during war with Spain, 1898; changed to Coast Tor- pedo Boat No. 9, Aug. 1, 1918; sold July
••	Manley (ex) LEVANT.	1898	Yarrow & Co	Torpedo boat No. 23.	19, 1920. Purchased during war with S p a i n, 1898; name changed to LE- VANT Apr. 11, 1918;
······	Bagley (ex) C. T. B. No. 10.	1898	Bath Iron Works	Torpedo boat No. 24.	changed to Coast Tor- pedo Boat No. 10, Aug. 1, 1918; sold Apr.
}	Barney (ex) C. T. B. No. 11.	1898	do	Torpedo boat No. 25.	9, 1919. Changed to Coast Tor- pedo Boat No. 11, Aug. 1, 1918; sold July 19, 1920.
l	Biddle (ex) C.T.B. No. 12.	1898	do	Torpedo boat No. 26.	Changed to Coast Torpedo Boat No. 12, Aug. 1, 1918; sold July 19, 1920.
{······	Blakely (ex) C. T. B. No. 13.	1898	Lawley & Sons, South Boston, Mass.	Torpedo boat No. 27.	Changed to Coast Tor- pedo Boat No. 13, Aug. 1, 1918; sold Mar. 10, 1920.
l	DeLong (ex) C. T. B. No. 14.	1898	do	Torpedo boat No. 28.	Changed to Coast Tor- pedo Boat No. 14, Aug. 1, 1918; sold July 19, 1920.
J	NICHOLSON	1898	Lewis Nixon, Eliza- bethport, N. J.	Torpedo boat No. 29.	Stricken Mar. 3, 1909; used as target.
\	O'BRIEN	1898	do	Torpedo boat No.	Do.
J	Shubrick (cx) C. T. B. No. 15.	1898	Wm. R. Trigg Co., Richmod, Va.	Torpedo boat No.	Changed to Coast Tor- pedo Boat No. 15, Aug. 1, 1918; sold Mar. 10, 1920.
	STOCKTON	1898	do	Torpedo boat No.	Stricken Nov. 15, 1913;
l	Thornton (ex) C. T. B. No. 16.	1898	do	Torpedo boat No. 33.	used as target. Changed to Coast Torpedo Boat No. 16, Aug. 1, 1918; sold Aug.
{······	Tingey (ex) C. T. B. No. 17.	1898	Columbian I r o n Works.	Torpedo boat No. 34.	28, 1920. Changed to Coast Tor- pedo Boat No. 17, Aug. 1, 1918; sold Mar.
l	WILKES	1898	Gas Engine & Power	Torpedo boat No	10, 1920. Stricken Nov. 15, 1913; used as target.

FL

Iden- tifi- cation num- ber.	Name.	Date author- ized or ac- quired.	Builder.	Original classification.	How acquired. Latest classification and status.
		quirou			
	Destroyers.				
(BAINBRIDGE	1898 1898	Neatie & Levy	Destroyer No. 1	Sold Jan. 3, 1920.
	BARRY CHAUNCEY	1898	do	Destroyer No. 2 Destroyer No. 3	Do. Sunk Nov. 19, 1917; stricken Dec. 17, 1917.
	DALE DECATUR	1898 1898	Wm. R. Trigg Co	Destroyer No. 4 Destroyer No. 5	Sold Jan. 3, 1920. Do.
	HOPKINS	1898	Harlan & Hollings- worth.	Destroyer No. 6	Sold Sept. 7, 1920.
	Hull Lawrence	1898 1898	Fore River Engine	Destroyer No. 7 Destroyer No. 8	Sold Jan. 3, 1920. Do.
}	MACDONOUGH	1898	Fore River Engine Co.	Destroyer No. 9	Sold Mar. 10, 1920.
	Paul Jones Perry	1898 1898	Union Iron Worksdo	Destroyer No. 10 Destroyer No. 11	Sold Jan. 3, 1920. Do.
	PREBLE	1898 1898	Gas Engine & Power	Destroyer No. 12 Destroyer No. 13	Do. Do.
		1898	Co. Maryland Steel Co	Destroyer No. 14	Do.
l::::::			do	Destroyer No. 15 Destroyer No. 16	Do. Do.
{	SMITH	į	Wm. Cramp & Sons.	Destroyer No. 17	Unclassified; sold Dec. 20, 1921.
{	LAMSON PRESTON		New York S. B. Co	Destroyer No. 18 Destroyer No. 19	Sold Nov. 21, 1919. Do.
l:	FLUSSERREID		Bath Iron Works	Destroyer No. 20 Destroyer No. 21	Do. Do.
DD22	PAULDING	1908	do	Destroyer No. 22	Destroyer, 2d line: transferred to U. S. Coast Guard Apr. 28,
DD23 DD24	DRAYTONROE	1908 1908	Newport News S. B. Co.	Destroyer No. 23 Destroyer No. 24	1924. Destroyer, 2d line. Destroyer, 2d line; transferred to U. S. Coast Guard June 7, 1924.
DD25 DD26	TERRY PERKINS	1908	Fore River S. B. Co.	Destroyer No. 25 Destroyer No. 26	Do. Destroyer, 2d line.
DD27 DD28		1908 1908	New York S. B. Co	Destroyer No. 27 Destroyer No. 28	Do. Destroyer, 2d line: transferred to U. S. Coast Guard June 7, 1924.
	Burrows	1908	do	Destroyer No. 29	Destroyer, 2d line; transferred to U. S. Coast Guard Apr. 28, 1924.
$\begin{array}{c} \mathrm{DD30} \\ \mathrm{DD31} \end{array}$			Wm. Cramp & Sons.	Destroyer No. 30 Destroyer No. 31	Destroyer, 2d line.
DD32	Monaghan	1909	Newport News S. B. Co.	Destroyer No. 32	Destroyer, 2d line; transferred to U. S. Coast Guard June 7, 1924.
DD33 DD34 DD35	WALKE	1909	Bath Iron Works Fore River S. B. Co. New York S. B. Co	Destroyer No. 33 Destroyer No. 34 Destroyer No. 35	Do. Destroyer, 2d line. Destroyer, 2d line: transferred to U. S. Coast Guard Apr. 28, 1924.
DD36	PATTERSON	1909	Wm. Cramp & Sons.	Destroyer No. 36	Do.
DD37	FANNING	1910	Newport News S.B.	Destroyer No. 37	Destroyer, 2d line: transferred to U. S. Coast Guard June 7, 1924,
DD38 DD39	JARVIS HENLEY.	1910 1910	New York S. B. Co. Fore River S. B. Co.	Destroyer No. 38 Destroyer No. 39	Destroyer, 2d line. Destroyer, 2d line; to be transferred to Coast Guard.
DD40	BEALE	1910	Wm.Cramp & Sons	Destroyer No. 40	
$\begin{bmatrix} \text{DD41} \\ \text{DD42} \end{bmatrix}$		1910 1910	Bath Iron Works	Destroyer No. 41 Destroyer No. 42	Destroyer, 2d line.

Iden- tifi- cation num- ber.	Name.	Date author- ized or ac- quired.	Builder.	Original classification.	How acquired. Latest classification and status.
	Destroyers - Contd.		A A STATE OF THE PARTY OF THE P		V.
DD 43	Cassin	1911	Bath Iron Works	Destroyer No. 43	Destroyer, 1st line; transferred to U. S. Coast Guard June 7, 1924.
DD 44 DD 45	CUMMINGS DOWNES	1911 1911	New York S. B. Co	Destroyer No. 44 Destroyer No. 45	Do. Destroyer, 1st line: transferred to U. S. Coast Guard Apr. 28, 1924.
DD 46 DD 47 DD 48 DD 49 DD 50	DUNCAN	1911 1911 1911 1911 1911	Fore River S. B. Co. Wm. Cramp & Sonsdododo.	Destroyer No. 46 Destroyer No. 47 Destroyer No. 48 Destroyer No. 49 Destroyer No. 50	Destroyer, 1st line. Do. Do. Do. Do. Do.
DD 51 DD 52 DD 53 DD 54	O'BRIEN NICHOLSON WINSLOW MCDOUGAL	1912 1912 1912 1912	Wm. Cramp & SonsdodoBath Iron Works	Destroyer No. 51 Destroyer No. 52 Destroyer No. 53 Destroyer No. 54	Do. Do. Do. Destroyer, 1st line; transferred to U. S. Coast Guard June 7,
DD 55 DD 56	CUSHING ERICSSON	1912 1912	Fore River S. B. Co. New York S. B. Co.	Destroyer No. 55 Destroyer No. 56	1924. Destroyer, 1st line. Destroyer, 1st line: transferred to U. S. Coast Guard June 7,
DD 57 DD 58	TUCKERCONYNGHAM	1913 1913	Fore River S. B. Co. Wm. Cramp & Sons.	Destroyer No. 57 Destroyer No. 58	1924. Destroyer, 1st line. Destroyer, 1st line: transferred to U. S. Coast Guard June 7,
DD 59 DD 60	PORTER. WADSWORTH JACOB JONES.	1913	Bath Iron Works New York S. B. Co	Destroyer No. 59 Destroyer No. 60 Destroyer No. 61	1924. Do. Destroyer. 1st line. Sunk Dec. 6, 1917; stricken Dec. 17, 1917.
DD 62 DD 63 DD 64 DD 65 DD 66 DD 67 DD 68	WAINWRIGHT. SAMPSON ROWAN DAVIS ALLEN. WILKES SHAW	1914 1914 1914 1914 1914	doFore River S. B. CodoBath Iron Worksdowm.Cramp & Sons.	Destroyer No. 62 Destroyer No. 63 Destroyer No. 64 Destroyer No. 66 Destroyer No. 66 Destroyer No. 67 Destroyer No. 68	Destroyer, 1st line. Do. Do. Do. Do. Do. Do. Do. Do.
$\begin{cases} DD 69 \\ DD 70 \\ DD 71 \\ DD 72 \\ DD 73 \\ DD 74 \end{cases}$	CALDWELL CRAVEN GWIN CONNER STOCKTON MANLEY	1915 1915 1915	Island. do. Navy yard, Norfolk. Scattle C. & D. D. Co Wm. Cramp & Sons. do. Bath Iron Works.	Destroyer No. 69 Destroyer No. 70 Destroyer No. 71 Destroyer No. 72 Destroyer No. 73 Destroyer No. 74	Do
•	NO. 75 TO 185 CLASS.		I		
D D 75 D D 76 D D 77	WICKES PHILIP WOOLSEY	1916	Bath Iron Worksdodo	Destroyer No. 75 Destroyer No. 76 Destroyer No. 77	Destroyer 1st line. Do. Destroyer, 1st line; sunk Feb. 26, 1921.
DD78 DD79 DD80 DD81 DD82 DD83 DD84 DD85 DD86 DD87 DD88 DD89 DD90 DD90 DD91 DD92	EVANS. LITTLE KIMBERLY. SIGOURNEY. GREGORY. STRINGHAM. DYER. COLHOUN. STEVENS. MCKEE. ROBINSON. RINGGOLD. MCKEAN. HARDING. GRIDLEY.	1916 1916 1916 1916 1916 1916 1916 1916	do. Fore River S. B. Codododododododo.	Destroyer No. 80. Destroyer No. 81. Destroyer No. 82. Destroyer No. 83. Destroyer No. 84. Destroyer No. 85. Destroyer No. 86. Destroyer No. 87. Destroyer No. 88. Destroyer No. 89. Destroyer No. 89.	Destroyer, 1st line. Do. Do. Do. Do. Do. Do. Do. Do. Do. Do

FLAG S

INDEX

Iden- tifi- cation num- ber.	Name.	Date author- ized or ac- quired.	Builder.	Original classification.	How acquired. Latest classification and status.
. :=	Destroyers Contd	'			·
	Destroyers - Contd.			:	
D D00	CLASS—Contd.	1010	N V	D-4 N- 62	Destruction 1st No.
DD93	FAIRFAX		Navy yard, Mare Island.		
D D94 D D95	TAYLORBELL	1916 1916-17	Fore River S. B. Co	Destroyer No. 95	Do. Do.
D D96 D D97	STRIBLING	1916-17 1916-17	do	Destroyer No. 96 Destroyer No. 97	Do. Light mine layer, DM1. Light mine layer, DM2. Light mine layer, DM3.
D D98 D D99	ISRAEL	1916-17	do	Destroyer No. 98.	Light mine layer, DM3. Name changed to Luce,
DDOO	LUCE.	1310-11		Destroyer No. 001.	Sept. 24, 1917; light mine layer, DM4.
DD100	MAURY	1916-17	do	Destroyer No. 100.	Light mine layer, DM5.
DD101 DD102	MAHAN	1916-17	do	Destroyer No. 101.	Light mine layer, DM6. Light mine layer, DM7. Destroyer, 1st line.
DD103 DD104	SCHLEY	1916-17	Union Iron Worksdo	Destroyer No. 103.	Destroyer, 1st line. Do.
D D105	MUGFORD	1916-17	do	Destrover No. 105.	Do.
DD106 DD107	HAZELWOOD	1916-17	do	Destroyer No. 106. Destroyer No. 107.	Do. Do.
DD108 DD109	WILLIAMS	1916–17	do	Destroyer No. 108.	Do. Do.
DD110 DD111	HART	1917	do	Destroyer No. 110.	Light mine layer, DMS.
DD112	INGRAHAM LUDLOW	1917	do	Destroyer No. 111. Destroyer No. 112.	Light mine layer, DM9. Light mine layer, DM10. Destroyer, 1st line.
DD113 DD114	RATHBURNE	1917 1917	Wm. Cramp & Sons.	Destroyer No. 113. Destroyer No. 114.	Destroyer, 1st line. Do.
DD115 DD116	WATERS	1917 1917	dododododo	Destroyer No. 115.	Do.
D D117	Dent Dorsey	1917		Destroyer No. 117.	ро.
DD118 DD119	LEA LAMBERTON	1917 1917	Newport News S.	Destroyer No. 118. Destroyer No. 119.	Do. Do.
DD120	RADFORD		B. Co	Destroyer No 120.	Do.
D D121 D D122	MONTGOMERY Breese	1917 1917	dododo.	Destroyer No. 121. Destroyer No. 122.	Do. Do.
DD123 DD124	RAMSAY	1917 1917	dodo	1000010301110.1201	Do. Do.
D D125	TATTNALL	1917	New York S. B. Co.	Destroyer No. 125.	Do.
DD126 DD127	BADGER	1917	dodo	Destroyer No. 127.	Do. Do.
DD128 DD129	BABBITT DE LONG		dodo	Destroyer No. 128. Destroyer No. 129.	Do. Destroyer, 1st line:
					Destroyer, 1st line; wrecked Dec. 1, 1921; sold Sept. 25, 1922.
DD130 DD131	JACOB JONES		Bath Iron Works	Destroyer No. 130. Destroyer No. 131.	Destroyer, 1st line.
DD132	AARON WARD	1017	dodo	Destrover No. 132.	Do. Do.
DD133 DD134	HALE	1917 1917	do	Destroyer No. 133. Destroyer No. 134.	Do.
D D135	TILLMAN		Navy yard, Charles- ton.	Destroyer No. 135.	Do.
DD136	Boggs	1917	Navy yard, Mare Island.	Destroyer No. 136.	Do.
D D137 D D138	KILTY		do	Destroyer No. 137.	
D D139	Cowell (ex)		do	Destroyer No. 138. Destroyer No. 139.	Do. Name changed to WARD
	WARD.				May 20, 1918; de- stroyer, 1st line.
D D140 D D141	CLAXTON	1917 1917	do	Destroyer No. 140.	Destroyer, 1st line. Do.
D D142	TARBELL	1917	Wm. Cramp & Sons.	Destroyer No. 142.	Do.
DD143 DD144	YARNALL UPSHUR	1917			
DD145 DD146	GREER	1917	dodo	Destroyer No. 145. Destroyer No. 146.	Do. Do.
D D147	ROPER	1917	do	Destroyer No. 147.	Do.
DD148 DD149	BRECKINRIDGE	1917	dodo	Destroyer No. 148. Destroyer No. 149.	Do. Do.
D D150 D D151	BIAKELEYBIDDLE	1917	do	Destroyer No. 150. Destroyer No. 151.	Do. Do.
D D152 D D153	DU PONT BERNADOU	1917	dodo	Destroyer No. 149. Destroyer No. 150. Destroyer No. 151. Destroyer No. 152. Destroyer No. 153.	Do. Do.
DD154	ELLIS	1917	do	Destroyer No. 154.	Do.

Iden-		Date			
tifi-		author-			How acquired. Latest
cation	Name.	ized	Builder.	Original	classification and
num-	Transio.	or ac-	Bullder.	classification.	status.
ber.	I k	quired.	1	i i	Status.
		quirou			
	Destroyers-Contd.				
	NO. 75 TO 185				
	CLASS-Contd.	İ			
D D155 D D156	COLE	1917 1917	Wm. Cramp & Sons.	Destroyer No. 155. Destroyer No. 156.	Destroyer, 1st line.
D D157	DICKERSON	1917	New York S. B. Co.	DASTROVAT No. 157	100 :
D D158 D D159	LEARY	1917	do	Destroyer No. 158. Destroyer No. 159. Destroyer No. 160. Destroyer No. 161.	Do.
DD159 DD160	SCHENCK	1917 1917	ao	Destroyer No. 159.	Do.
DD161	HERBERT	1917	Fore River S. B. Co.	Destroyer No. 160.	Do. Do.
DD162	THATCHER	1917	do		
DD163	WALKER	1917	ao	Destroyer No. 163.	Do.
DD164 DD165	CROSBYMEREDITH	1917 1917	dodo	Destroyer No. 163. Destroyer No. 164. Destroyer No. 165.	Do. Do.
DD166	Bush	1917	do	Destroyer No. 166	Do
DD167	· COWELL	1917	do	Destroyer No. 167.	Do.
DD168	MADDOX	1917	do	Destroyer No. 167. Destroyer No. 168. Destroyer No. 169.	Do.
DD169 DD170	Rodgers (ex)	1917 1917	do	Destroyer No. 169. Destroyer No. 170.	Do. Name changed to Kalk
22110	KALK.			20010ya: 110.110.	Dec. 23, 1918; de- stroyer, 1st line.
D D171	Burns	1917	Union Iron Works	Destroyer No. 171.	Light mine layer, DM11.
D D172	ANTHONY	1917	do	Destroyer No. 172.	
DD173	SPROSTON	1917	do	Destroyer No. 173.	Light mine layer, DM13.
DD174	RIZAL	1917	do	Destroyer No. 174.	Light mine layer,
DD175	MACKENZIE	1917	do	Destroyer No. 175.	DM14. Destroyer, 1st line.
D D176	RENSHAW	1917	dodododododododo	Destroyer No. 176.	Do.
DD177	O'BANNON HOGAN	1917	do	Destroyer No. 177.	Do.
DD178 DD179	HOGAN	1917 1917	do	Destroyer No. 178. Destroyer No. 179.	Do. Do.
DD180	STANSBURY	1917	do	Destroyer No. 180.	Do.
DD181	HOPEWELL	1917	Newport News S. B. Co.	Destroyer No. 181.	Do.
DD182	THOMAS	1917	do	Destroyer No. 182.	Do.
DD183	HARADEN		do	Destroyer No. 183.	Do.
DD184 DD185	ABBOTBAGLEY		do	Destroyer No. 184 Destroyer No. 185.	Do. Do.
	NO. 186 TO 347	i		•	
	CLASS.		1		!
DD186	CLEMSON	1917	do	Destroyer No. 186.	Destroyer, 1st line.
D D187 D D188	DAHLGREN GOLDSBOROUGH	1917	do	Destroyer No. 187. Destroyer No. 188.	Do.
DD189	SEMMES	1917 1917	do	Destroyer No. 189.	Do.
D D190	SATTERLEE	1917	dododo.	Destroyer No. 189. Destroyer No. 190.	Do.
D D191	MASONGRAHAM	1917 1917	dodo	Destrover No. 191	Do.
D D192	GRAHAM	1917	uo	Destroyer No. 192.	Destroyer, 1st line,
					Do. Destroyer, 1st line, wrecked in collision, Dec. 16, 1921; hulk sold Sept. 19, 1922.
TO TO 100	Anny D. Ilnaves	1017		D4 N- 102	Dec. 16, 1921; hulk sold Sept. 19, 1922.
DD193 DD194	ABEL P. UPSHUR,.	1917 1917	do.	Destroyer No. 193. Destroyer No. 194.	Destroyer, 1st line.
DD195	WELBORN C. WOOD.		do	Destroyer No. 195.	Do.
D D196	WOOD. GEORGE E. BAD-	1917	do	Destroyer No. 196.	Do.
	GER.			-	
DD197 DD198	BRANCH		do	Destroyer No. 197.	Do. Do.
DD198	DATTAG	1017	do	Destroyer No. 198. Destroyer No. 199.	l Do
• • • • • • • •	Destroyer No. 200.	1917	do	Destroyer No. 200.	Contract canceled. Do. Do. Do.
• • • • • • • •	Destroyer No. 201.	1917	do	Destroyer No. 201.	Do.
	Destroyer No. 202.	1917 1917	dodo	Destroyer No. 202.	Do.
	Destroyer No. 204.	1917	do	Destrover No. 201.	Do.
F 55.55	Destroyer No. 205.	1917	Wm. Cramp & Sons.	Destroyer No. 205. Destroyer No. 206.	Do.
D D206 D D207	CHANDLER	1917	wm. Cramp & Sons.	Destroyer No. 206. Destroyer No. 207.	Destroyer, 1st line.
DD208		1917	dodo	Destroyer No. 208. Destroyer No. 209.	Do.
D D 209	LONG	1917	do	Destroyer No. 209.	Do.

FLJ





Iden- tifi- cation	Name.	Date author- ized	Builder.	Original	How acquired. Latest
num- ber.	,	or ac- quired.		classification.	status.
•	Destroyers—Contd.				
	NO. 186 TO 847 CLASS—Contd.				
	i		,		
D D210 D D211	BROOME	1917 1917	Wm. Cramp & Sons.	Destroyer No. 210.	Destroyer, 1st line.
DD212	ALDEN	1917	dodo	Destroyer No. 212.	Do.
D D213 D D214	BARKER	1917 1917	do	Destroyer No. 213.	Do. Do.
DD215	Borie	1917	dodo	Destroyer No. 214 Destroyer No. 215. Destroyer No. 216. Destroyer No. 217.	Do.
D D216	JOHN D. EDWARDS.		do	Destroyer No. 216.	Do.
D D217 D D218	WHIPPLE	1917 1917	do	Destroyer No. 217.	Do. Do.
DD219	EDSALL	1917	dodo	Destroyer No. 218. Destroyer No. 219. Destroyer No. 220. Destroyer No. 221.	Do.
DD220	MACLEISH		do	Destroyer No. 220.	Do.
D D 221 D D 222	SIMPSONBULMER	1917 1917	do	Destroyer No. 221.	Do. Do.
D D 223	McCormick	1917	l	Destrover No. 225.	Do.
DD224	STEWART	1917	l 	Destroyer No. 224.	Do.
D D 225 D D 226	POPE PEARY	1917 1917	do	Destroyer No. 225.	Do. Do.
D D227	PILLSBURY	1917	do	Destroyer No. 227.	Do.
DD228	JOHN D. FORD	1917	do	Destroyer No. 228.	Do.
DD229 DD230	TRUXTUN PAUL JONES	1917 1917	do	Destroyer No. 229.	Do. Do.
D D231	HATFIELD BROOKS	1917	New York S. B. Co.	Destroyer No. 231.	Do.
DD232	Brooks	1917	do	Destroyer No. 232.	Do.
DD233 DD234	GILMER	1917 1917	do	Destroyer No. 233.	Do. Do.
D D 235	FOX. KANE	1917	do	Destroyer No. 235. Destroyer No. 236.	Do.
DD286	HUMPHREYS	1917 1917	do	Destroyer No. 236.	Do. Do,
D D 237 D D 238	McFarland James K. Pauld- ing.	1917	dododododo		Do.
D D 239 D D 240	OVERTONSTURTEVANT	1917 1917	dododododo	Destroyer No. 239.	Do. Do.
DD241	CHILDS	1917	do	Destroyer No. 241.	Do.
D D 242	CHILDS	1917	ld0	Destroyer No. 242.	Do.
D D 243 D D 244	Sands Williamson	1917 1917	dodododo	Destroyer No. 243. Destroyer No. 244.	Do. Do.
D D245	REUBEN JAMES	1917	do	Destroyer No. 245. Destroyer No. 246.	Do.
DD246	BAINBRIDGE	1917 1917	do	Destroyer No. 246.	Do. Do.
DD247 DD248	GOFFBARRY		do	Destroyer No. 247. Destroyer No. 248.	Do.
D D 249	BARRY HOPKINS	1917	do	Destroyer No. 249. Destroyer No. 250.	Do.
DD250 DD251	BELKNAP	1917 1917	Bethlehem S. B. Corp., Quincy.	Destroyer No. 250. Destroyer No. 251.	Do. Do.
D D 252	McCook	1917	do	Destroyer No. 252.	Do.
D D 253	McCalla	1917	do	Destroyer No. 253. Destroyer No. 254.	Do. Name changed rto
D D254	Kalk (ex) Rodgers.	1917	do	Destroyer No. 254.	Rodgers Dec. 23, 1918; destroyer, 1st line.
D D255	OSMOND INGRAM		do	Destroyer No. 255.	Dactrover let line
D D 256 D D 257	BANCROFT	1917 1917	do	Destroyer No. 250	Do. Do.
D D 258	AULICK.		do	Destroyer No. 256. Destroyer No. 257. Destroyer No. 258. Destroyer No. 259.	Do.
D D259	AULICK	1917	do	Destroyer No. 259.	Do. Do.
D D 260 D D 261	GILLIS DELPHY	1917 1917	Bethlehem S. B.	Destroyer No. 260. Destroyer No. 261.	
			Corp., Squantum.	-	wrecked Sept. 8, 1923; sold Fep. 6, 1924.
D D262	McDermut	1917 1917	do	Destroyer No. 262. Destroyer No. 263.	Destroyer, 1st line.
D D263 D D264	McLanahan		do	Destroyer No. 264.	Do.
D D 265	EDWARDS	1917	do	Destroyer No. 265.	Do
D D266	Anthony (ex) GREENE.	1917	do	Destroyer No. 266.	Name changed to Greene Apr. 13, 1918; destroyer, 1st line. Destroyer, 1st line.
D D267	BALLARD	1917	do	Destroyer No. 267.	Destroyer, 1st line.
D D268	SHUBRICK	1917	do	Destroyer No. 268	Do. Do.
D D269 D D270	BAILEYTHORNTON	1917 1917	do	Destroyer No. 269. Destroyer No. 270. Destroyer No. 271.	Do.
D D271	Morris	1917	do	Destroyer No. 271.	Do.

Iden- tifi- cation num- ber.	Name.	Date author- ized or ac- quired.	Builder.	Original classification.	How acquired. Latest classification and status.
	Destroyers-Contd.				
	NO. 186 TO 347 CLASS—Contd.				
D D272	TINGEY	1917	Bethlehem S. B. Corp., Squantum.	Destroyer No. 272.	Destroyer, 1st line.
DD273	SWASEY	1917	do	Destroyer No. 273.	Do.
DD274	MEADE	1917 1917	do	Destroyer No. 274.	Do. Do.
DD275 DD276	SINCLAIR		do	Destroyer No. 275. Destroyer No. 276.	Do. Do.
DD277	MOODY	1917	do	Destroyer No. 277. Destroyer No. 278.	Do.
D D278 D D279	HENSHAW		do	Destroyer No. 278.	Do. Do.
DD280	MEYER DOYEN		do	Destroyer No. 279. Destroyer No. 280.	Do. Do.
DD281	SHARKEY	1917	do	Destroyer No. 281.	Do.
DD282	TOUCEY	1917	do	Destroyer No. 282.	. Do.
DD283 DD284	BRECKISHERWOOD	1917 1917	do	Destroyer No. 283. Destroyer No. 284.	Do. Do.
DD285	CASE	1917	do	Destroyer No. 285.	Do.
DD286	LARDNER	1917	do	Destroyer No. 286.	Do.
DD287 DD288	PUTNAM WORDEN	1917 1917	do	Destroyer No. 287. Destroyer No. 288.	Do. D o.
DD289	FLUSSER	1917	do	Destroyer No. 289.	Do.
DD290	DALE	1917	do	Destroyer No. 290.	Do.
DD291 DD292	CONVERSE		do	Destroyer No. 291. Destroyer No. 292.	Do. Do.
D D 293	BILLINGSLEY	1917	do	Destroyer No. 293.	Do.
DD294	CHARLES AUSBURN	1917	do	Destroyer No. 294.	Do.
DD295 DD296	OSBORNE	1917 1917	Bethlehem S. B.	Destroyer No. 295. Destroyer No. 296.	Do. Dostrover let line:
D D 200			Corp., San Fran- cisco, Calif.		Destroyer, 1st line; wrecked Sept. 8, 1323; sold Feb. 6, 1924.
DD297	FULLER	1917	do	Destroyer No. 297.	Do.
DD298 DD299	PERCIVAL	1917 1917	do	Destroyer No. 298. Destroyer No. 299.	Destroyer, 1st line. Name changed to John Francis Burnes Oct. 18, 1918. Destroyer.
D D000	1	404-	•	D 4	18, 1918. Destroyer, 1st line.
D D 300 D D 301	FARRAGUT		do	Destroyer No. 300. Destroyer No. 301.	Destroyer, 1st line.
D D302	STODDERT		do	Destroyer No. 302.	Do.
DD303	RENO	1917	do	Destroyer No. 303.	Do.
D D304 D D305	FARQUHAR THOMPSON	1917 1917	do	Destroyer No. 304. Destroyer No. 305.	Do. Do.
D D306	KENNEDY		do	Destroyer No. 306.	Do.
D D307	Hamilton (ex) PAUL HAMILTON.	1917	do	Destroyer No. 307.	Name changed to Paul Hamilton Apr. 1, 1917; Destroyer, 1st line. Destroyer, 1st line.
DD308	WILLIAM JONES		do	Destroyer No. 308.	Destroyer, 1st line.
D D309	WOODBURY	1917	do		wrecked Sept. 8, 1923; sold Feb. 6, 1924.
DD310	S. P. LEE		do	Destroyer No. 310.	Do.
D D311 D D312	Young	1917 1917	dodododo		Do. Do.
D D313	ZEILIN	. 1917	dodododo	Destroyer No. 313.	Destroyer, 1st line.
DD314	YARBOROUGH		do	Destroyer No. 314.	Do.
DD315 DD316	SLOAT	1017	do	Destroyer No. 316	Do. Do.
D D317	WOOD	1917	do	Destroyer No. 317	Do.
DD318	SHIRK	. 1917	do	Destroyer No. 313. Destroyer No. 314. Destroyer No. 315. Destroyer No. 316. Destroyer No. 317. Destroyer No. 318. Destroyer No. 318. Destroyer No. 319.	Do. Do.
D D319 D D320	KIDDER SELFRIDGE	. 1917 1917	do	Destroyer No. 320	Do.
DD321	MARCUS	1917	do	Destroyer No. 321.	. 100.
D D322 D D323	MERVINE	. 1917 1917	do	Destroyer No. 322 Destroyer No. 323	Do. Do.
D D 324	ROBERT SMITH	1917	do	Destroyer No. 324	. Do.
D D 325	MULLANY	. 1917	do	Destroyer No. 325.	Do.
DD326	COGHLANPRESTON	1917 1917	do		Do.
D D327 D D328	LAMSON		do	Destroyer No. 328.	Do.
DD329	BRUCE	. 1917	do	: Destroyer No. 329	Do.
D D330 D D331	HULL MACDONOUGH		do	Destroyer No. 330 Destroyer No. 331	Do. Do.
DD331			do	Destroyer No. 332	. Do.
D D 333	SUMNER	1917	do	Destroyer No. 333	. Do.
D D 334			do	Destroyer No. 334	. Do.

FLAG

ND



Iden- tifi- cation num- ber.	Name.	Date author- ized or ac- quired.	Builder.	Original classification.	How acquired. Latest classification and status.
	Destroyers—Contd.	-			
	NO. 186 TO 847 CLASS—Contd.		,		
D D335	MELVIN	1917	Bethlehem S. B. Corp., San Fran-	Destroyer No. 335.	Destroyer, 1st line.
D D336	LITCHFIELD	1917	cisco, Calir. Navy yard, Mare Island, Calif.	Destroyer No. 336.	Do.
DD337	ZANE	1917	do	Destroyer No. 337.	Do.
DD338	WASMUTH		do	Destroyer No. 338.	Do. Do.
DD339 DD340	TREVER	1917 1917	do	Destroyer No. 339. Destroyer No. 340.	Do.
D D341	DECATUR	1917	do	Destroyer No. 341.	Do.
D D342	HULBERT	1917	Navy yard, Norfolk.	Destroyer No. 342.	Do.
D D343	Noa	1917	do	Destroyer No. 343.	Do.
D D344	WILLIAM B. PRES-	1917	do	Destroyer No. 344.	Do.
D D345	PREBLE			Destroyer No. 345.	Do.
DD346	SICARD	1916-18	do	Destroyer No. 346.	Do.
D D 347	PRUITT	1916-18	Not yet under con-	Destroyer No. 347.	Do.
		1910-10	struction.	••••••	
, 53	Light Mine Layers.		n n	D. 1 ** 4:	Y to b 4 materia 2
DM1 DM2	STRIBLING		Fore River S. B. Co.	Destroyer No. 96	Light mine layer. Do.
DM3	MURRAYISRAEL	1917	dodo	Destroyer No. 97 Destroyer No. 98	Do.
DM4	LUCE	1917	do	Destroyer Do. 99	Do.
DM5	MAURY	1917	do	Destroyer No. 100.	Do.
DM6	LANSDALE	1917	do	Destroyer No. 101.	Do. Do.
DM7 DM8	MAHAN Hart	1917	Union Iron Works	Destroyer No. 102. Destroyer No. 110.	Do. •
DM9	INGRAHAM	1917	do	Destroyer No. 111.	Do.
DM10	LUDLOW	1917	do	Destroyer No. 112.	Do.
DM11 DM12	BURNS	1917 1917	do	Destroyer No. 171. Destroyer No. 172.	Do. Do.
DM13	SPOSTON		do	Destroyer No. 172.	Do.
DM14	RIZAL		do	Destroyer No. 174.	Do.
	Submarines.				
•••••	Holland	1896-99	Elizabethport, N. J. (For J. P.	Submarine No. 1	Stricken Nov. 21, 1910; sold Nov., 1910.
••••	Plunger (ex)	1896-99	Holland, T. B. Co.)	Submarine No. 2	Name changed to A-1, Nov. 17, 1911; target E; stricken Feb. 24,
(·····	A-2.		do	Submarine No. 3	1913; sold with ex- Puritan Jan. 26, 1922. Name changed to A-2 Nov. 17, 1911; stricken Jan. 16, 1922; target.
S84	Grampus (ex) A-3.	1896-99	Union Iron Works. (For J. P. Holland, T. B. Co.)	Submarine No. 4	Name changed to A-3 Nov. 17, 1911; subma- rine 2d line; stricken Jan. 16, 1922; target.
 	Moccasin (ex) A-4.	1896-99	Crescent Shipyard. (For J. P. Holland, T. B. Co.) Union Iron Works.	Submarine No. 5	Name changed to A-4 Nov. 17, 1911; stricken Jan. 16, 1922; target.
	Pike (ex) A-5.	1896-99	Union Iron Works. (For J. P. Holland, T. B. Co.)	Submarine No. 6	Name changed to A-5 Nov. 17, 1911; stricken Jan. 16, 1922; target.
•••••	A-6.		(For J. P. Holland, T. B. Co.)	Submarine No. 7	Name changed to A-6 Nov. 17, 1911; stricken Jan. 16, 1922; target.
l	A-7.		do	Submarine No. 8	Name changed to A-7 Nov. 17, 1911; stricken
SS10	Viρετ (ex) B-1.		Fore River S. B. Co. (For Electric Boat Co.)	Submarine No. 10.	Jan. 16, 1922; target. Name changed to B-1 Nov. 17, 1911; subma- rine 2d line; stricken Jan. 16, 1922; target. Name changed to B-2 Nov. 17, 1911; stricken Jan. 16, 1922; target. Name changed to B-3 Nov. 17, 1911; subma- rine 2d line; stricken Jan. 16, 1922; target.
\	Cuttlefish (ex) B-2.		do		Name changed to B-2 Nov .17, 1911; stricken Jan. 16, 1922; target.
(SS12	Tarantula (ex) B-3.	1904	do	Submarine No. 12.	Name changed to B-3 Nov. 17, 1911; subma- rine 2d line; stricken

Iden- tifi- cation num- ber.	Name.	Date author- ized or ac- quired.	Builder.	Original classification.	How acquired. Latest classification and status.
	Submarines—Con.				
(·····	Octopus (ex)	1896-99	Fore River S. B. Co. (For Electric Boat	Submarine No. 9	Nov. 17, 1911; sold
	Stingray (ex)	1906	Co.) do	Submarine No. 13.	Nov. 17. 1911: sold
{	Tarpon (ex) C-3.	1906	do	Submarine No. 14.	Apr. 12, 1920. Name changed to C-3 Nov. 17, 1911; sold Apr. 12, 1920.
	Bonita (ex) C-4.	1906	do	Submarine No. 15.	Name changed to C-4 Nov. 17, 1911; sold
l	Snapper (ex)	1906	do	Submarine No. 16.	Nov. 17, 1911; sold
8817	Narwhal (ex) D-1.	1906	do	Submarine No. 17.	Apr. 12, 1920. Name changed to D-1 Nov. 17, 1911; sub- marine 2d line; sold
SS18	Grayling (ex) D-2.	1906	do	Submarine No. 18.	June 5, 1922. Name changed to D-2 Nov. 17, 1911; submarine 2d line; sold
8819	Salmon (ex) D-3.	1906	do	Submarine No. 19.	Sept. 25, 1922.
SS20	Seal (ex)	1906-7	Lake Torpedo Boat Co.	Submarine No. 19½	July 31, 1922.
(·····	Carp (ex)	1908	Union Iron Works. (For Electric Boat Co.)	Submarine No. 20.	1922.
8821	Barracuda (ex) F-2.	1908	do	Submarine No. 21.	Name changed to F-2 Nov. 17, 1911; sub- marine 2d line; sold Aug. 17, 1922.
SS22	Pickerel (ex)	1908	The Moran Co. (For Electric Boat Co.)	Submarine No. 22.	Name changed to F-3 Nov. 17, 1911; sub- marine 2d line; sold
l	Skate (ex) F-4.	1908	do	Submarine No. 23.	Aug. 17, 1922. Name changed to F-4 Nov. 17, 1911; sunk
SS24	Skipjack (ex) E-1.	1908	Fore River S. B. Co. (For Electric Boat Co.)	Submarine No. 24.	Nov. 17, 1911; sub- marine 2d line: sold
SS25	Sturgeon (ex) E-2.	1908	do	Submarine No. 25.	Apr. 19, 1922. Name changed to E-2 Nov. 17, 1911; sub- marine 2d line; sold
{······	Thrasher (0x)		Wm. Cramp & Sons (for American	Submarine No. 26.	Apr. 19, 1922. Name changed to G-4 Nov. 17, 1911; sold
l	Tuna (ex)	1908	Laurenti Co.). Lake Torpedo Boat Co.	Submarine No. 27.	Apr. 15, 1920. Name changed to G-2 Nov. 17, 1911; sunk July 30, 1919; stricken
(Seawolf (ex)	1909	Union Iron Works (for Electric Boat Co.).	Submarine No. 28.	Sept. 11, 1919. Name changed to H-1 Nov. 17, 1911; strand- ed Mar. 12, 1920; sold
SS29	Nautilus (ex) H-2.	1909	do	Submarine No. 29.	June, 1920. Name changed to H-2 Nov. 17, 1911; sub- marine 2d line.
8830	Garfish (ex) H-3.	1909	The Moran Co. (for Electric Boat Co.)	Submarine No. 30.	
8831	Turbot (ex)	1909	Lake Torpedo Boat Co.	Submarine No. 31.	Name changed to G-3 Nov. 17, 1911; sub- marine 2d line; sold

1 No. 26, 27 and 31 class (G-2, G-4 and G-3).

107256-24-21

FLAG SE

INDEX

Identifi- cation num- ber.	Name.	Date author- ized or ac- quired	Builder.	Original classification.	How acquired. Latest classification and status.
	Submarines—Con.				
SS32	Haddock (ex)	1909	Fore River S. B. Co. (for Electric Boat Co.).	Submarine No. 32.	Name changed to K-1 Nov. 17, 1911; subma- rine 2d line.
SS33	Cachalot (ex)	1909	do	Submarine No. 33.	Name changed to K-2 Nov. 17, 1911; subma- rine 2d line.
SS34	Orca (ex) K-3.	1909	Union Iron Works (for Electric Boat	Submarine No. 34.	Name changed to K-3 Nov. 17, 1911; subma- rine 2d line.
SS35	Walrus (ex) K-4.	1909	Co.). The Moran Co. (for Electric Boat Co.).	Submarine No. 35.	Name changed to K-4 Nov. 17, 1911; subma- rine 2d line.
SS36	K-5	1911	Fore River S. B. Co. (for Electric Boat Co.).	Submarine No. 36.	Submarine 2d line.
SS37 SS38	K-6 K-7	1911 1911	Union Iron Works (for Electric Boat	Submarine No. 37. Submarine No. 38.	Do. Do.
SS39	K-8	1911	Co.).	Submarine No. 39.	Do.
SS40	L-1 1	1912	Fore River S. B. Co. (for Electric Boat Co.).	Submarine No. 40.	Submarine 2d line; sold July 31, 1922.
SS41	L-2	1912	do	Submarine No. 41.	Submarine 2d line.
SS42 SS43	L-3 L-4.	1912 1912	dodo	Submarine No. 42. Submarine No. 43.	Do. Subma rine 2d line ; sold
SS44	L-5	1912	Lake Torpedo Boat	Submarine No. 44.	July 31, 1922. Submarine 2d line.
SS45	L-6	1912	Co. Craig S. B. Co. (for Lake Torpedo Boat Co.).	Submarine No. 45.	Po.
SS46	L-7	1912	Boat Co.).	Submarine No. 46.	Do.
SS47	М-1	1912	Fore River S. B. Co. (for Electric Boat Co.).	Submarine No. 47.	Submarine 2d line; sold Sept. 25, 1922.
(SS48	L-81	1913	Navy yard, Ports- mouth.	Submarine No. 48.	Submarine, 2d line.
SS49	L-9	1913	Fore River S. B. Co. (for Electric Boat Co.).	Submarine No. 49.	Do.
8850	L-10	1913	do	Submarine No. 50.	Submarine, 2d line; sold July 31, 1922.
8851	L-11	1913	do	Submarine No. 51.	Submarine, 2d line.
	Schley (ex) A A-1. (ex) T-1.	1914	do	Submarine No. 52.	Name changed to AA-1 Aug. 23, 1917, then to T-1 Sept. 22, 1920. fleet submarine, SF 1;
SS53	N-1	1914	Seattle Con. & D. D. Co. (for Electric Boat Co.).	Submarine No. 53.	Submarine, 2d line.
SS54	N-2	1914	do	Submarine No. 54.	Do.
SS55 SS56	N-3 N-4	1914 1914	Lake Torpedo Boat Co.	Submarine No. 55. Submarine No. 56.	Do. Submarine, 2d line; sold
SS57 SS58	N-5 N-6	1914 1914	do	Submarine No. 57. Submarine No. 58.	Sept. 25, 1922. Do. Submarine, 2d line; sold July 31, 1922.
SS59	N-7	1914	do	Submarine No. 59.	Submarine, 2d line; sold June 5, 1922.
{	A A-2 (ex) T-2.	1915	Fore River S. B. Co. (for Electric Boat Co.).	Submarine No. 60.	Name changed to T-2 Sept. 22, 1920; fleet submarine, SF 2.
l	A A -3 (ex) T-3.	1915	do	Submarine No. 61.	Name changed to T-3 Sept. 22, 1920; fleet submarine, SF 3.

¹ No. 40 to 46 and 48 to 52 class (LI to LII).

Iden- tifi- cation num- ber.	Name.	Date author- ized or ac- quired.	Builder.	Original classification.	How acquired. Latest classification and status.
	Submarines—Con.				
SS62	0-1	1915	Navy yard, Ports- mouth.	Submarine No. 62.	Submarine, 2d line.
SS63	O-2	1915	Navy yard, Puget Sound.	Submarine No. 63.	Do.
8864	O-3	1915	Fore River S. B. Co. (for Electric Boat Co.).	Submarine No. 64.	Do.
SS65 SS66	O-4 O-5	1915 1915	dodo	Submarine No. 65. Submarine No. 66.	
SS67 SS68	O-6 O-7	1915 1915	do	Submarine No. 67. Submarine No. 68.	Submarine, 2d line.
{ SS69	0-8	1915	do	Submarine No. 69.	Do.
SS70	O-9 O-10	1915	do	Submarine No. 70. Submarine No. 71.	Do.
SS71 SS72	O-10 O-11	1915 1915	Lake Torpedo Boat Co.	Submarine No. 72.	Do. Do.
SS73 SS74	0-12	1915 1915	do	Submarine No. 73. Submarine No. 74.	Do. Do.
SS75	Ö-13 O-14		California S. B. Co. (Lake type; completed at Mare Island).	Submarine No. 75.	Do.
SS76 SS77	O-15 O-16	1915 1915	do	Submarine No. 76. Submarine No. 77.	Do. Do.
SS78	R-1	1916	Fore River S. B. Co. (for Electric Boat Co.).	Submarine No. 78.	Do.
SS79	R-2	1916	do	Submarine No. 79.	Do.
SS80 SS81	R-3	1916 1916	do	Submarine No. 80. Submarine No. 81.	Do. Do.
SS82	R-4. R-5.	1916	do	Submarine No. 82.	Do.
SS83	R-6 R-7	1916	ldo	Submarine No. 83.	Do.
SS84	R-7	1916 1916	do	Submarine No. 84. Submarine No. 85.	Do. Do.
SS85 SS86	R-8. R-9.	1916	do	Submarine No. 86.	Do.
SS87	R-10	1916	do	Submarine No. 87.	Do.
SS88 SS89	R-11 R-12	1916 1916	do	Submarine No. 88. Submarine No. 89.	Do. Do.
SS90	R-13	1916	do	Submarine No. 90.	Do.
SS91	R-14	1916	do	Submarine No. 91.	Do.
8892	R-15	1916	Union Iron Works (for Electric Boat Co.).	Submarine No. 92.	Do.
SS93 SS94	R-16	1916 1916	do	Submarine No. 93. Submarine No. 94.	Do. Do.
SS95	R-17 R-18	1916	do	Submarine No. 95.	Do. Do.
8896	R-19 R-20	1916	do	Submarine No. 96.	Do.
SS97 SS98	R-20 R-21	1916 1916	Lake Torpedo Boat	Submarine No. 97. Submarine No. 98.	Do. Do.
SS99 SS100	R-22 R-23	1916 1916	Co. dodo	Submarine No. 99. Submarine No. 100.	Do. Do.
SS101	R-24	1916	Lake Torpedo Boat	Submarine No. 101.	Do.
SS102	R-25	1916	do	Submarine No. 102.	Do.
SS103 SS104	R-26 R-27	1916 1916	do	Submarine No. 103. Submarine No. 104.	Do. Do.
88105	S-1	1916	Fore River S. B. Co. (for Electric Boat Co.).	Submarine No. 105.	Submarine, 1st line.
88106	S-2	1916	Lake Torpedo Boat Co.		Do.
	Submarine No. 108 (Neff propulsion).	1916	Not built	Submarine No. 108.	To have been equipped with Neff system of propulsion. Special conditions required were never met by the designer.

FLA



	Iden- tifi- cation num- ber.	Name.	Date authorized or acquired.	Builder.	Original classification.	How acquired. Latest classification and status.
	SS107	Submarines—Con. S-3	1916	Navy Yard, Ports- mouth.		Submarine, 1st line.
	SS110 SS111	S-5 S-6	1916-17	do	Submarine No. 110.	Submarine, 1st line; sunk Sept. 1, 1920; stricken Aug. 29, 1921. Submarine, 1st line.
	SS112 SS113 SS114 SS115 SS116 SS117 SS118	S-7. S-8. S-9. S-10. S-11.	1916-17 1916-17 1916-17 1916-17 1916-17 1916-17	do	Submarine No. 112. Submarine No. 113. Submarine No. 114. Submarine No. 115. Submarine No. 116. Submarine No. 117.	Do. Do. Do. Do. Do. Do. Do.
	[SS119	S-14	1916-17	Lake Torpedo Boat Co.	Submarine No. 119.	Do.
	SS120 SS121 SS122	S-16	1916-17	do do	Submarine No. 120. Submarine No. 121. Submarine No. 122.	Do. Do. Do.
	SS123	S-18	1916-17	Corp., Quincy (for Electric Boat Co.).	Submarine No. 123.	Do.
	SS124 SS125 SS126 SS127 SS128 SS129 SS130 SS131 SS132 SS133	S-19 S-20 S-21 S-22 S-23 S-24 S-25 S-26 S-27 S-28	1916–17 1916–17 1917 1917	. de	Submarine No. 124. Submarine No. 125. Submarine No. 126. Submarine No. 127. Submarine No. 128. Submarine No. 129. Submarine No. 130. Submarine No. 131. Submarine No. 132. Submarine No. 133.	Do. Do. Do. Do. Do. Do. Do. Do. Do.
•	SS134 SS135 SS136	S-29 S-30 S-31	1917 1917 1917	Bethlehem S. B. Corp., San Francisco, Calif. (for Electric Boat Co.).	Submarine No. 134. Submarine No. 135. Submarine No. 136.	Do. Do.
	SS137 SS138 SS139 SS140 SS141 SS142 SS143 SS144 SS144 SS145 SS146	\$-32 \$-33 \$-34 \$-35 \$-36 \$-37 \$-38 \$-39 \$-41	1917 1917 1917 1917 1917 1917 1917 1917	do	Submarine No. 137. Submarine No. 138. Submarine No. 138. Submarine No. 139. Submarine No. 140. Submarine No. 141. Submarine No. 142. Submarine No. 143. Submarine No. 145. Submarine No. 146.	Do. Do. Do. Do. Do. Do. Do. Do. Do. Do.
	(SS147	н-4	1917	Purchased in knock- down condition from Electric Boat Co., and assembled at navy yard, Pu- get Sound, Wash.	Submarine No. 147.	Submarine, 2d line.
,	SS148 SS149 SS150 SS151 SS151 SS152	H-5 H-6 H-7 H-8 H-9	1917 1917 1917 1917 1917	dod	Submarine No. 148. Submarine No. 149. Submarine No. 150. Submarine No. 151. Submarine No. 152.	Do. Do. Do. Do. Do.
	(SS153			Corp., Quincy (for Electric Boat Co.).		Submarine, 1st line (building).
•	SS154 SS155 SS156 SS157 SS158	S-43 S-14 S-45 S-46 S-47	1916-18	do	Submarine No. 154. Submarine No. 155. Submarine No. 156. Submarine No. 157. Submarine No. 158.	Do. Do. Do. Do.
	(SS159	S-48	1916-18	Lake Torpedo Boat Co.	Submarine No. 159.	Submarine, 1st line.
	SS160 SS161 SS162	S-49 S-50 S-51	1916–18 1916–18 1916–18	dododo	Submarine No. 160. Submarine No. 161. Submarine No. 162.	Do. Do. Do.

Identification number.	Name.	Date author- ized or ac- quired.	Builder.	Original classification.	How acquired. Latest classification and status.
	Fleet submarines.				
SF1	Schley (ex)	1914	Fore River S. B. Co. (for Electric Boat Co.).	Submarine No. 52	Name changed to AA-1 Aug. 23, 1917, then to T-1 Sept. 22, 1920; fleet
SF2	AA-2 (ex) T-2.	1915	do	Submarine No. 60	submarine, 1st line. Name changed to T-2 Sept. 22, 1920; fleet submarine, 1st line.
SF3	AA-3 (ex) T-3.	1915	do	Submarine No. 61	Sept. 22, 1920; fleet
SF4	V-1	1916-18	Navy yard, Ports- mouth.	Submarine No. 163.	submarine, 1st line. Fleet submarine, 1st line (building).
SF5 SF6	V-2 V-3	1916-18 1916-18		Submarine No. 164. Submarine No. 165.	Do. Do.
SF7	V-4	1916-24	do	Submarine No. 166.	Fleet submarine (mine- laying type); SM1;
SF8	V-5		huilt		(building). Fleet submarine, 1st line; not built.
SF9 SF10 SF11 SF12	V-6 V-7 V-8 V-9	1916-18 1916-18 1916-18 1916-18	dododododo	Submarine No. 168. Submarine No. 169. Submarine No. 170. Submarine No. 171.	Do. Do. Do. Do.
	Dispatch boat.				
	DOLPHIN	1883	John Roach & Sons, Chester, Pa.	Dispatch boat	Gunboat; PG21.
	Dynamite cruiser.		Ollestor, I a.		• •
	Vesuvius	1886	William Cramp & Sons.	Dynamite cruiser	Unclassified sold Apr., 19, 1922.
	Practice vessel (Naval Academy).				
	BANCROFT	1888	Moore & Sons, Eliza- bethport, N. J.	Practice vessel	Stricken June 30, 1906; transferred to Coast Guard June 30, 1906
	KATAHDIN	1889	Bath Iron Works	Ram	(renamed ITASCA). Stricken July 9, 1909;
	Training vessel				used as target.
	Chesapeake (ex) SEVERN.	1897	do	Training vessel	Name changed to Sev- ERN June 15, 1905; stricken Oct. 12, 1916;
	Steel training ships (sail).				sold Dec. 7, 1916.
{:	Cumberland Intrepid Wooden brig.	1903 1903	Navy yard, Boston. Navy yard, Mare Island.	Training vesseldo	Unclassified. Unclassified; sold Dec. 20, 1921.
	Boxer	1903	Navy yard, Ports- mouth.	Training brig	Loaned to Interior De- partment May 7, 1920;
	Eagles.				District craft unclassi- fied:transferred to Int.
PE1-	Eagles 1 to 15	1918	Ford Motor Co., Detroit, Mich.	Patrol vessels, EAGLES 1 to 15.	Dept. May 14, 1920. Patrol vessel; Eagle.
	EAGLES 16, 21, 22, and 30.	1918	do	Patrol vessels, EAGLES 16, 21, 22, and 30.	Transferred to U. S. Coast Guard Dec. 19,
PE17- 19	EAGLES 17, 18, 19	1918	do	Patrol vessels, EAGLES17.18,19.	Patrol vessel: Eagle.
	EAGLE 20	1918	do	Patrol vessel, EAGLE 20.	Transferred to U.S. Coast Guard, Nov. 26, 1919.
PE22	EAGLE 22	1918- 1823	do	Patrol vessel, EAGLE 22.	Returned from Coast Guard June 22, 1923; patrol vessel; Eagle.
PE25	EAGLE 25	1918	do	Patrol vessel, EAGLE 25.	Sold Dec. 20, 1921.
PE26-	EAGLES 26 TO 29	1918	do	Patrol vessels, EAGLES 26 to 29.	Patrol vessel; Eagle.
PE31- 60	EAGLES 31 TO 60	1918	do	Patrol vessels, EAGLES 31 to 60.	Do.
(EAGLES 61 TO 112	1918	do	Patrol vessels, EAGLES 61 to 112.	Contract canceled Nov 30, 1918.

FLAG SI SUM'S INDEX

Iden- tifi- cation num- ber.	Name.	Date author- ized or ac- quired.	Builder.	Original classification.	How acquired. Latest classification and status.
(PC	Submarine chasers.	1917-19	See statement here-	Patrol vessels, sub-	Patrol vessel, submarine
1	U.S. Navy.		in under "Sub- marine chasers."	marine chasers.	chaser.
{	100 vessels built for French Navy. 7 vessels not com- pleted.				
	Gunboats.				
<u>:</u>	Yorktown	1885	Wm. Cramp & Sons.	Gunboat No. 1	Sold Sept. 30, 1921.
•••••	PETREL	1885	Columbian Iron Works.	Gunboat No. 2	Sold Nov. 1, 1920.
}	Concord	1887	W. F. Palmer, jr., & Co., Chester, Pa.	Gunboat No. 3	Transferred to Treasury Dept. Apr. 22, 1915;
{ .	Bennington	1887	do	Gunboat No. 4	stricken Dec. 31, 1915. Stricken Sept. 10, 1910; sold 1910.
{	MACHIAS	1889	Bath Iron Works.	Gunboat No. 5	Sold Oct. 29, 1920.
l	CASTINE	1889	do	Gunboat No. 6	Sold Aug. 5, 1921.
PG7	NASHVILLE	1893	Newport News S.B. Co.	Gunboat No. 7	Sold Oct. 20, 1921.
${PG8 \atop PG9}$	WILMINGTON HELENA	1893 1893	do	Gunboat No. 8 Gunboat No. 9	Unclassified (Ex-PG8). Gunboat.
PG10	Annapolis	1895	Lewis Nixon, Eliza-	Gunboat No. 10	Unclassified (Ex- PG10).
PG11	Vicksburg	1895	bethport, N. J. Bath Iron Works	Gunboat No. 11	Unclassified (Ex-PG11); transferred to Coast
PG12	NEWPORT	1895	do	Gunboat No. 12	Guard, May 2, 1921. Unclassified (Ex- PG12).
(PG13	PRINCETON	1895	J. H. Dialogue & Son, Camden, N. J.	Gunboat No. 13	Sold Nov. 13, 1919.
PG14	WHEELING	1895	Union Iron Works	Gunboat No. 14	Unclassified (ex-PG14).
PG16	MARIETTA Palos	1895 1898	do Navy yard, Mare Island, Calif.	Gunboat No. 15 Gunboat No. 16	Sold March 25, 1920. Gunboat.
{	DUBUQUE	1902	Gas Engine & Power Co.	Gunboat No. 17	Auxiliary Miscellaneous AG6; changed to un- classified (ex-AG6).
l	PADUCAH	1902	do	Gunboat No. 18	Auxiliary Miscellaneous AG7; changed to un- classified (ex-AG7).
PG19 PG20	SACRAMENTO MONOCACY	1911 1911	Wm. Cramp & Sons. Navy yard, Mare Island.	Gunboat No. 19 Gunboat No. 20	Gunboat. Do.
∫PG21	Asheville	1916	Navy yard, Charles- ton.	Gunboat No. 21	Do.
PG22 PG23	TULSA	1916 1873	Harlan & Hollings- worth (built 1876).	Gunboat No. 22 Gunboat No. 23	Do. Originally named RAN- GER; changed to ROCKPORT Oct. 30, 1917; then to NAN- TUCKET Feb. 20, 1918;
PG24 PG27	DOLPHINMARBLEHEAD	1883 1888	John Roach & Sons. City Point Works, Boston.	Gunboat No. 24 Cruiser No. 11	Sold Feb. 25, 1922.
PG28 PG29	DENVER DES MOINES	1899 1899	Neafie & Levy Fore River S. & E.	Cruiser No. 14 Cruiser No. 15	Light cruiser CL16.
PG30	CHATTANOOGA	1899	Co. Crescent Shipyard, Elizabethport,	Cruiser No. 16	Light cruiser CL18.
PG31	GALVESTON	1899	N. J. Wm. R. Trigg, Richmond, Va. (completed at Navy yard, Nor-	Cruiser No. 17	Light cruiser CL19.
PG32	Тасома	1899	folk). Union Iron Works	Cruiser No. 18	Light cruiser CL20.
PG33	CLEVELAND	1899	Bath Iron Works	Cruiser No. 19	Light cruiser CL21.



Iden- tifi- cation num- ber.	Name.	Date author- ized or ac- quired.	Builder.	Original classification.	How acquired. Latest classification and status.
	Gunboats-Contd.				
P G34	NEW ORLEANS	1898	Armstrong Mitchell & Co., Newcastle, England.	Cruiser	Purchased from Brazilian Government Mar. 16, 1898; formerly named Amazonas; light cruiser, 2d line, CL22.
PG35	TOPEKA	1898	G. Howalt, Kiel, Germany.	Gunboat	Purchased Apr. 2, 1898; formerly named Dio- genes; unclassified (ex-
PG36	ALBANY	1898	Armstrong Mitchell & Co., Newcastle, England.	Cruiser	PG35). Purchased from Brazilian Government Mar. 16, 1898; formerly named Almirante Abru: light cruiser, 2d
PG37	Callao (ex)	1898	Manila Slip Co., Cavite, P. I.	Gunboat	line, CL23. Captured 1898 during war with Spain; district craft YFB11.
PG38	ELCANO	1899	Carraca, Spain	do	Transferred from Army Nov. 9, 1899; gunboat.
PG39	Pampanga	1899	Manila Slip Co., Cavite, P. I.	do	Transferred from Army Nov. 9, 1899; gunboat.
PG40	QUIROS	1900	Hongkong & Wham- poa Dock Co.	do	Transferred from Army Feb. 21, 1900; target; sunk Oct. 16, 1923.
PG41	SAMAR	1899	Manila Slip Co., Cavite, P. I.	do	Transferred from Army Nov. 9, 1899; sold Jan. 11, 1921.
PG42	VILLALOBOS Converted yachts.	1900	Hongkong & Wham- poa Dock Co.	do	Transferred from Army Feb.21,1900; gunboat.
PY1	MAYFLOWER	1898	J. & G. Thompson, Clyde Bank, Scot-	Converted yacht	Purchased Mar. 19, 1898, converted yacht.
PY2	HAWK	1898	land. Fleming & Ferguson, Paisley, Scotland.	do	Formerly named Her- mione; purchased Apr. 2, 1898; unclassified (ex-PY2).
PY3	SCORPION	1898	John N. Robins, South Brooklyn, N. Y.	do	Purchased Apr. 7, 1898; formerly named Sovereign; converted yacht.
PY4	VIXEN	1898	Lewis Nixon, Eliza- bethport, N.J.	do	Purchased Apr. 9, 1898, formerly named Jo- sephine; converted yacht; sold June 22, 1923.
PY5	SYLPH	1898	John Roach, Chester, Pa.	do	Purchased June, 1898, converted yacht.
PY6	Nokomis	1917	Pusey & Jones, Wil- mington, Del.	Converted yacht (Id. No. 609).	Purchased June 1, 1917, formerly named No-komis II; converted
PY7	Aramis	1917	Robert Jacob, City Island, N. Y.	Converted yacht (Id. No. 418).	yacht. Purchased July 3, 1917; district craft, unclassi-
PY8	DESPATCH	1917	Gas Engine & Power Co., Morris Heights, N. Y.	Converted yacht (Id. No. 68).	fied. Purchased Aug. 6, 1917; formerly named Vixen; converted yacht.
PY9	NIAGARA	1917	James Shewan & Sons, Brooklyn, N.Y.	Converted yacht (Id. No. 136).	Purchased Aug. 10, 1917, converted yacht.
PY10	ISABEL	1917	Bath Iron Works, Bath, Me.	Destroyer (Id. No. 521).	Purchased 1917 before completion; converted yacht.
PY11	WENONAH	1917- 1922	Geo, Lawley & Sons.	Converted yacht (Id. No. 165).	yaent. Purchased June 8, 1917: transferred to Coast Guard Apr. 12, 1919: returned to Navy Nov., 1922; converted yacht.

FLAG SH.

INDEX

Iden- tifi- cation num- ber.	Name.	Date author- ized or ac- quired.	Builder.	Original classification.	How acquired. Latest classification and status.
	Destroyer tenders.				
AD1	DIXIE	1898	Newport News S. B. & D. D. Co.	Auxiliary cruiser	Purchased Apr. 15, 1898; formerly S. S. El Rio; conversion authorized Sept. 30, 1911; destroy- er tender; sold Sept. 25, 1922.
AD2	MELVILLE	1912	New York S. B. Co		Destroyer tender.
JAD3	DOBBIN	1916–17	Navy Yard, Phila-	No. 2. Destroyer tender	Do.
AD4	WHITNEY	1916–18	delphia, Pa. Navy Yard, Boston,	No. 3. Destroyer tender No. 4.	Do.
AD5	Prairie	1898	Mass. Wm. Cramp & Sons.		formerly S. S. El Sol, conversion authorized Aug. 9, 1917; destroyer tender; sold June 22, 1923
AD6	PANTHER	1898	Wm. Cramp & Sons	Auxiliary cruiser	
AD7	LEONIDAS	1898	S. P. Austin & Sons, Ltd., Sunderland, England.	Collier	beth Holland; destroy- er tender; sold June 5.
AD8	BUFFALO	1898	Newport News S. B. & D. D. Co.	Auxiliary cruiser	from the Brazilian Government; formerly named Nictheroy; de-
AD9	BLACK HAWK	1917	Wm. Cramp & Sons.	Repair ship (Id. No. 2140).	stroyer tender. Purchased Dec. 3, 1917, formerly named Santa Catalina; destroyer
AD10	BRIDGEPORT	1917	Bremer Vulcan, Vegesack, Ger- many.	Repair ship (Id. No. 3009).	tender. Formerly named Bres- lau; taken over 1917 during war with Ger- many; destroyer ten- der.
AD11	ALTAIR	1921	Skinner & Eddy, Seattle, Wash.	Destroyer tender AD11.	Taken over from Ship- ping Board, Dec. 5, 1921; formerly named Edisto; destroyer ten- der.
AD12	DENEBOLA	1921	do	Destroyer tender AD12.	Taken over from Ship- ping Board, Novem- ber, 1921; formerly named Edgewood; de-
(AD13	RIGEL	1921	do	Destroyer tender AD13.	stroyer tender. Taken over from Shipping Board, Nov. 18, 1921; formerly named Edgecombe; destroyer tender.
AS1	Niagara (ex)	1911	New London S. & E. Co.	Submarinetender No.1.	Name changed to Ful- TON Feb. 10, 1913;
			Seattle Con. & D. D.		submarine tender. Submarine tender.
AS3	Holland	1916-17	Co. Navy Yard, Puget	No. 2. Submarine tender	Submarine tender
AS4	ALERT	1873	Sound. John Roach, Ches-	No. 3. Gunbo at	(building). Submarine tender.
AS5	Beaver	1918	ter, Pa. Newport News, S.	Submarine tender	Purchased July 1, 1918, submarine tender.
AS6	CAMDEN	1917	B. & D. D. Co. Flensburger S. B. Co., Flensburg, Germany.	(Id. No. 2302). Submarine tender. (Id. No. 3143).	originally named Kiel; taken over 1917 during war with Germany; submarine tender.
AS7	Rainbow	1898	James Laing, Sun- derland, England.	Distilling ship	Purchased June 29, 1898; originally named Norsching: submarine tender.

tifi- cation num- ber.	Name.	Date author- ized or ac- quired.	Builder.	Original classification.	How acquired. Lates classification and status.
-	Submarine tenders— Contd.				
AS8	SAVANNAH	1917	Flensburger S. B. Co., Flensburg, Germany.	Submarine tender. (Id No. 3015).	Formerly named Sax onia; taken over 191' during the war with Germany; submarine
AS9	Canopus	1921	New York S. B. Co	Submarine tender, AS9.	tender. Taken over from Ship ping Board Nov. 22 1921; formerly name Sania Leonora; sub
AS10	Argonne Aircraft tenders.	1921	American Inter.S.B. Corp., Hog Island, Pa.	Transport, AP4	marine tender. Transferred Nov.3,1921 as a loan from Wa Department, and t Navyownership Aug 6, 1924; submarine tender.
AV1	WRIGHT	1919	American Inter- national S. B. Corp., Hog Island, Pa.; converted by Tietjen & Lang D. D. Co, Hobo- ken, N. J.	Lighter-than-air aircraft tender, AZ1.	originally under contract for the Unite States Shippin Board; assigned to Navy for conversion changed to heavier than-air aircraft tender.
AR1	Repair ships. MEDUSA	1016 19	Navy Yard, Puget	Repair ship AR1	Repair ship.
AR2	BRIDGEPORT		Sound. Bremer Vulcan, Vegesack, Germany.	Destroyer tender (Id No. 3009).	Formerly named Bres lau; taken over 191 during war with Ger
AR3	Ontario (ex) PROMETHEUS.	1904	Navy Yard, Mare Island.	Fleet collier No. 2	many; destroyer ten der AD10. Originally named On tario; name changed t PROMETHEUS Oct 1905; converted 1913
AR4	Erie (ex) VESTAL.	1904	Navy Yard, New York.	Fleet collier No. 1	repair ship. Originally named Ericaname changed to VESTAL Oct., 1900 converted 1913; repair
	Storeships.				ship.
AF1 AF2	BRIDGE CELTIC	1913 1898	Navy Yard, Boston. Workman Clark & Co., Belfast, Ire- land.	Supply ship No. 1. Supply ship	Storeship. Purchased May 14, 1898 formerly named Celti King: storeship; solu Jan. 17, 1923.
AF3	CULGOA	1898	J. L. Thompson & Son, Sunderland,	Refrigerator ship	storeship; sold July
AF4	GLACIER	1898	England. do	do	25, 1922. Purchased July, 1898 formerly named Por Chalmers; storeship sold Aug. 17, 1922.
AF5	Ромреч	1898	S. P. Austin & Sons, Sunderland, Eng- land.	Collier	Purchased Apr. 19, 1898 storeship; transferre to War Departmen July 12, 1922.
AF6	RAPPAHANNOCK	1917	Bremer Vulcan, Ve- gesach, Germany.	Animal transport . (Id No. 1854.)	Formerly named Pom mern, taken over 191 during war with Ger many; storeship.
AF7	Arctic	1921	Moore S. B. Co., Oakland, Calif.	Storeship AF7	Taken over from Ship ping Board Nov. 4 1921; formerly name Yamhill; storeship.
AF8	BOREAS	1921	Moore S. B. Co., Oakland, Calif.	Storeship AF8	Taken over from Ship ping Board Dec. 6 1921; formerly name Yaquina; storeship.
AF9	Y иком	1921	do	Storeship AF9	Taken over from Shir ping Board Nov. 14 1921; formerly name Mehanno; storeship.

107256—24——22

FLAG SI

INDEX

Iden- tifi- cation num- ber.	Name.	Date author- ized or ac- quired.	Builder.	Original classification.	How acquired. Latest classification and status.
	Colliers.				
	Erie (ex) VESTAL.	1904	Navy yard, New York.	Fleet collier No. 1.	Name changed to VES- TAL October, 1905; re- pair ship, AR4.
l	Ontario (ex) PROMETHEUS.	1904	Navy yard, Mare Island.	Fleet collier No. 2.	METHEUS October
·····	Jupiter (ex) Langley.	1908-11	do	Fleet collier No. 3.	1905; repair ship, AR3. Conversion to aircraft carrier authorized; name changed to LANGLEY Apr. 21, 1920; aircraft carrier,
l	Cyclops	1908	Wm. Cramp & Sons.	Fleet collier No. 4.	CV1.
(AC5	Vulcan		Maryland Steel Co	Collier No. 5	1918. Collier; sold Dec. 12
AC6	MARS	1908	do	Collier No. 6	1923. Collier; sold June 22
Į	Нестов	1908	do	Collier No. 7	1923. Collier; wrecked July 14 1916; sunk July 17, 1916
. AC8	NEPTUNE	1909	do	Fleet collier No. 8.	1916; sunk July 17, 1916. Collier.
(AC9	PROTEUS	1910	Newport News S. B.	Fleet collier No. 9.	Collier.
AC10	Nereus	1910	Co. do	Fleet collier No. 10.	Collier.
(AC11	Orion	1911	Maryland Steel Co	Fleet collier No. 11.	Collier.
AC12	JASON	1911	do	Fleet collier No. 12.	Collier.
AC13	ABARENDA	1898	Edwards S. B. Co., Newcastle, En- gland.	Collier	Purchased May 5, 1898 from J. Graham; col- lier; changed to auxil- iary miscellaneous AG14.
AC14	Scindia (ex)	1898	D. & W. Henderson & Co., Glasgow, Scotland.	do	AG14. Purchased May 12, 1898 name changed to AJAX Jan. 1, 1901 collier; changed to auxiliary miscellane ous AG15.
AC15	BRUTUS	1898	J. Redhead & Sons, South Shields, England.	do	ous AG15. Purchased June 3, 1898 formerly named Peter Jebsen; collier; sold July 29, 1922.
AC16	CAESAR	1898	Ropner & Sons, Stockton-on- Tees, England.	do	Purchased Apr. 21, 1898 for merly named Kingstor; collier sold Dec. 22, 1922.
AC17	NERO	1898	J. L. Thompson & Sons, Sunderland, England.	do	Purchased June 30, 1898, formerly named Whis gift; collier; sold July 29, 1922.
	Oilers.				
AO1	Kanawha	1912	Navy yard, Mare Island.	Fuel ship No. 13	Oiler.
AO2 AO3 AO4 AO5 AO6 AO7	MAUMEE. CUYAMA. BRAZOS. NECHES PECOS. ARETHUSA.	1915 1916 1916–18	dododoNavy yard, Bostondododostockton, England.	Fuel ship No. 14 Fuel ship No. 15 Fuel ship No. 16 Fuel ship No. 17 Fuel ship No. 18 Tanker	Do. Do. Do. Do. Do. Purchased Aug. 12, 1898 formerly named <i>Luct</i>
AO8	SARA THOMPSON	1918	Wm. Armstrong & Co., Newcastle, England.	Tanker (Id No. 3148).	lene; oiler. Purchased Aug. 8, 1918 formerly named Gut-
A 09	Ратока 1	1919	England. Newport News S. B. & D. D. Co.	Oiler AO9	heil; oiler. Loaned to the Navy by the Shipping Board; delivered Sept. 3, 1919
AO10	Alameda 2	1919	Wm. Cramp & Sons.	Oiler AO10	oiler.

¹ No. 9, 11 to 13, and 18 to 21 class.

² No. 10 and 15 to 17 class.

Iden- tifi- cation num- ber.	Name.	Date author- ized or ac- quired.	Builder.	Original classification.	How acquired. Latest classification and status.
	Oilers-Contd.				
AO11	SAPELO	1920	Newport S. B. & D. D. Co.	Oiler AO11	Loaned to the Navy by the Shipping Board; delivered Jan. 30, 1920;
A O12	R амаро	1919	do	Oiler A ()12	oiler. Loaned to Navy by Shipping Board; de- livered Oct. 22,1919;
A013	TRINITY	1920	do	Oiler, AO13	oiler. Loaned to Navy by Shipping Board; de- livered Sept. 4,1920;
A O 14	Robert L. Barnes	1918	McDougall Duluth Co., Duluth, Minn.	Cargo ship, AK11 (Id. No. 3088).	oller. Taken over from builders by Shipping Board June 29, 1918, and transferred to Navy;
AO15	KAWEAH	1921	Wm. Cramp & Sons,	Oiler, AO15	oiler. Taken over from Ship- ping Board Dec. 28, 1921; oiler.
AO16	LARAMIE	1921	do	Oiler, AO16	Taken over from Ship- ping Board Dec. 28.
A017	MATTOLE	1922	do	Oiler, AO17	1921; oiler. Taken over from Ship, ping Board Mar. 6, 1922; oiler.
AO18	RAPIDAN	1922	Newport News S.B. & D. D. Co.	Oiler, AO18	Taken over from Ship- ping Board Jan. 1, 1922; oiler. Taken over from Ship-
A O 19	Salinas	1921	do	Oiler, AO19	Taken over from Ship- ping Board Dec. 16, 1921; oiler. Taken over from Ship-
A O 20	SEPULGA	1921	do	Oiler, AO20	Taken over from Ship- ping Board Dec. 13, 1921; oiler. Taken over from Ship-
(AO21	TIPPECANOE Ammunition ships.	1922	do	Oiler, AO2t	Taken over from Ship- ping Board Mar. 6, 1922; oiler.
	•				
∫ AE1	PYRO	1916	Navy Yard, Puget Sound.	Ammunition ship, AE1.	Ammunition ship.
AE2	Nitro	1916–18	do	Ammunition ship, AE2.	Do.
AK1	Houston	1917	Bremer Vulcan, Ger- many.	Collier	Formerly named Liebenfels; taken over 1917 during the war with Germany; cargo ship; sold Sept. 27,
AK2	Kittery	1917	G. Seebach Aktien Ges., Germany.	Cargo ship	1922. Formerly named <i>Praesident</i> ; taken over 1917 during the war with
AK3	NEWPORT NEWS	1917	Flensburg S. B. Co., Germany.	Collier	Germany; cargo ship. Formerly named Odenweld; taken over during the war with Germany, 1917 cargo;
AK4	Ватн	1917	Stettiner Oderwerk- er, Stettin, Ger- many.	do	many, 1917 cargo; ship; on sale. Formerly named Andro- mela: taken over 1917, during the war with
A K 5	GULFPORT	1917	Rickmers Aktien Ges., Germany.	Collier (Id. No. 2989).	Germany: cargo ship. Formerly named Lock- sun (et-Andrace Rick- mers); taken over 191: during war with Ger- many: cargo ship, sold July 25, 1922. Formerly named Ru-
A K 6	Beaufort	1917	H. Koch, Aktien Ges., Germany.	Collier (1d. No. 3008).	Formerly named Ru- dolf Blumberg (ex- Rheingraf); taken over 1917 during war with Germany; cargo ship.

FLA

9

Iden- tifi- cation num- ber.	Name.	Date author- ized or ac- quired.	Builder.	Original classification.	How acquired. Latest classification and status.
	Cargo ships-Contd.				
AK7	PENSACOLA	1917	Aktien Ges., Nep- tune, Germany.	Collier (Id. No. 2078).	Formerly named Ni- caria; taken over 1917, during war with Ger- many: cargo ship; changed to auxiliary
AK8	ASTORIA	1917 •	J. Blumer & Co., Sunderland, Eng- land.	Collier (Id. No. 2005).	miscellaneous AG13. Formerly named Frieda Leonhardt; taken over 1917 during war with Germany; cargo ship; sold Dec. 20, 1921.
A K9	LONG BEACH	1917	Wm. Pickersgill & Sons. Sunderland, England.	Collier (Id. No. 2136).	Formerly named Ho- henfelde; taken over 1917 during war with
AK1 0	Quincy	1917	Wm. Doxford & Sons, Sunderland, England.	Collier	Germany; cargo ship; sold May 24, 1922. Formerly named Vo- gesen; taken over 1917 during war with Ger- many; cargo ship; sold Sept. 25, 1922.
AKII	ROBERT L.BARNES	1918	McDougall Duluth Co., Duluth, Minu.	Fuel ship (Id. No. 3088).	Sept. 25, 1922. Taken over by Shipping Board from builders and transferred to Navy 1918; cargo ship; changed to oiler, AO14.
A K12	Arcturus (ex)Gold Star.	1921	Bethlehem S. B. Corp., Wilmington, Del.	Cargo ship AK12	Taken over from Ship- ping Board Nov. 8, 1921; formerly named Gold Star; renamed GOLD STAR Feb. 6, 1922: changed to aux- iliary miscellaneous,
AK 13	CAPELLA	1921	American Inter. S.B. Corp., Hog Island, Pa.	Cargo ship AK13	ping Board Nov. 20, 1921; formerly named
AK14	REGULUS	1921	Bethlehem S. B. Corp., Wilmington, Del.	Cargo ship AK14	Comerant: cargo ship. Taken over from Ship- ping Board Nov. 7, 1921; formerly named
AK15	Sirius	1921	American Inter. S.B. Corp., Hog Island, Pa.	Cargo ship AK15	Glenora, cargo ship. Taken over from Shipping Board Dec. 10, 1921: formerly named
AK16	SPICA	1921	do	Cargo ship AK16	ping Board Nov. 16, 1921; formerly named
AK17	VEGA	1921	do	Cargo ship AK17	Shannock; cargo ship Taken over from Ship- ping Board Dec. 2 1921; formerly named Lebanon; cargo ship.
A P1	HENDERSON	1913	Navy yard, Phila-	Transport No. 1	Transport.
AP2			delphia, Pa. Authorized, but not	Transport No. 2	
AP3	HANCOCK		J. Elder & Co., Glasgow, Scotland.	Transport	
AP4	ARGONNE	1921	American Inter. S.B. Corp., Hog Island, Pa.	Transport AP4	ex-AP3.
AP5	CHAUMONT	i 1921	do	Transport AP5	

Iden- tifi- cation num- ber.	Name.	Date author- ized or ac- quired.	Builder.	Original classification.	How acquired. Latest classification and status.
	Hospital ships.	1010	N Dbil-	Transital akin Na 1	Translat alder 1 year
AHI	RELIEF	1916	Navy yard, Phila- delphia, Pa.	Hospital ship No.1.	Hospital ship AHI.
AH2	SOLACE	1898	delphia, Pa. Newport News S. B. & D. D. Co.	Hospital ship	Purchased Apr. 7, 1898; formerly named S. S.
AH3	Comfort	1917	Wm. Cramp & Sons.	do	Creole; hospital ship. Purchased July 19, 1917; formerly named Havana; hospital ship;
AH4	MERCY	1917	do	Hospital ship (ld. No. 1305).	on sale. Purchased Sept. 27, 1917; formerly named Saratoga; hospital
	Tugs.				ship.
•••••	TRITON	1889	J. H. Dialogue & Sons, Camden,	Tug	Purchased 1889; harbor tug YT10.
J	WAHNETA	1889	N. J. City Point Iron Works, Boston, Mass.	Tug. No. 1	Harbor tug, YTI; on sale.
ļ	IWANA	1889 1889 1894	dodoNavy yard, Mare Island.	Tug No. 2. Tug No. 3. Tug No. 4.	Harbor tug, YT2. Harbor tug, YT3. Harbor tug, YT4.
· · · · · · · · · · · · · · · · · · ·	Samoset Penacook	1895 1897	Navy yard, Norfolk Navy yard, New York,	Tug No. 5 Tug No. 6	Harbor tug, YT5. Harbor tug, YT6.
1 .	PAWTUCKET	1897	Navy yard, Mare Island.	Tug No. 7	Harbor tug, YT7.
{	PENTUCKET SOTOYOMO	1902 1902	Navy yard, Boston. Navy yard, Mare Island.	Tug No. 8 Tug No. 9	Harbor tug, YTS. Harbor tug, YT9.
	Ocean tugs.		Island,		,
JAT10	PATAPSCO	1904	Navy yard, Ports- mouth, N. H.	Tug No. 10	Ocean tug.
AT 11	PATUXENT	1904	Navy yard, Norfolk.	Tug No. 11	Do.
{AT12 AT13	SONOMAONTARIO		New York S. B. Co.,	Tug No. 12 Tug No. 13	Do. Do.
AT14	Акарано	1913	Seattle Con. & D. D.	Tug No. 14	Built under contract from current appro- priations; ocean tug.
AT15 AT16 AT17	MOHAVETILLAMOOKWANDO	1913	do	Tug No. 15 Tug. No. 16 Tug. No. 17	Do. Do. Do.
\AT18	Pocahontas (ex) CHEMUNG.	1914	Navy yard, Norfolk.	Tug No. 18	Built under contract from current appro- priations. N a m e changed Sept. 1, 1917;
(AT19	Huron (ex)	1917	American S. B. Co.,	Tug No. 19	ocean tug. Name changed Sept. 1, 1917; ocean tug. Name changed Oct. 20
AT20	ALLEGHENY. Comanche (ex)	1917	Buffalo, N. Y.	Tug No. 20	Name changed Oct. 30,
•	SAGAMORE.			1	1917; ocean tug.
	NO. 21 TO 89 CLASS			·	
AT21	Ammonoosuc (ex). BAGADUCE.	1917	Ferguson Steel & Iron Co., Buffalo, N. Y.	Tug No. 21	Name changed Feb. 24, 1919; ocean tug.
AT22	Chimo (ex)	1917	do	Tug No. 22	Do.
AT23 AT24 AT25	KALMIA KEWAYDIN UMPQUA		dododododo	Tug No. 24	Ocean tug. Do. Do.
AT26 AT27	WANDANK	1917	Navy yard, Puget Sound.	Tug No. 26 Tug No. 27	

FLA

. Iden- tifi- cation num- ber.	Name.	Date author- ized or ac- quired.	Builder.	Original classification.	How acquired. Latest classification and status.
	Occan tugs-Con.				A. 1100
	NO. 21 TO 89 CLASS—Contd.				
AT28	Katahdin (ex)	1917	Navy Yard, Puget Sound.	Tug No. 28	Name changed Feb. 24, 1919; ocean tug.
AT29	Kickapoo (ex)	1917	do	Tug No. 29	Do.
AT30	Watauga (ex)	1917	do	Tug No. 30	Do.
AT31	Oconee (ex)	1917	do	Tug No. 31	Do.
AT32	Yucca (ex)	1917	do	Tug No. 32	Do.
AT33	Nipsic (ex)	1917	do	Tug No. 33	Do.
AT34	ALGORMA	1917	Staten Island S. B.	Tug No. 34	Ocean tug.
A T35	CARRABASSET	1917	Corp.	Tug No. 35	Ocean tug; to be trans- ferred to U. S. Coast Guard.
AT36	CONTOCOOK	1917 1917	do	Tug No. 36	Ocean tug. Do.
AT37 AT38	IUKA KEOSANQUA	1917	do	Tug No. 37 Tug No. 38	Do.
A T39	Kineo (ex)	1917	do	Tug No. 39	Name changed Feb. 24, 1919; ocean tug.
AT46	Tugs Nos. 40 to 45. Iroquois	1917 1898	Union Iron Works.	Tugs Nos. 40 to 45. Tug	Contracts canceled. Purchased Apr. 18, 1898; formerly named Fear-
AT47	Osceola	1898	Charles Hillman, Philadelphia, Pa.	do	less; ocean tug. Purchased March 31, 1898; formerly named
AT48	PEORIA	1898	Neafie & Levy Co., Philadelphia, Pa.	do	Winthrop; ocean tug; Sold Mar. 24, 1923. Purchased May 23, 1898; formerly named Philadelphia; changed to harbor tug, YT109; Sold June 16, 1922.
AT 19	PISCATAQUA	1598	F. W. Wheeler & Co., West Bay City, Mich.	do	formerly named W.
AT50	Ротомас	1598	dodo	do	H. Brown; ocean tug. Purchased Apr. 14, 1898; formerly named Wil- mot; ocean tug. Sold
AT51	Uncas	1898	J. H. Dialogue & Co., Camden, N. J.	do	Dec. 1, 1922. Purchased Apr. 2, 1898; formerly named Wal- ter A. Luckenbach; changed to harbor
AT52	NAVAJO	1907	Neafie & Levy, Philadelphia, Pa.	do	tug, YT110; on sale. Purchased Nov. 21, 1907; formerly named General Hubbard;
AT53	DELAWARE	1917	E. J. Tull, Poco- moke City, Md.	Tug (Id. No. 467)	ocean tug. Purchased Aug. 9, 1917; changed to harbor tug, YT111.
AT54	CONESTOGA	1917	Maryland Steel Co., Sparrows Point,	Tug (Id. No. 1128).	Purchased Sept. 14, 1917; lost at sea;
AT55	GENESEE	1917	Md. do	Tug (Id. No. 1116).	stricken June 30, 1921. Purchased July 27, 1917; formerly named Mo- nocacy; ocean tug.
AT56	LYKENS	1917	Neafie & Levy Co.,	Tug (Id. No. 876)	Purchased, 1917; ocean
AT57	SEA ROVER	1917	Philadelipha, Pa. Fulton Iron Works, San Francisco, Calif.	Tug (Id. No. 1014).	tug. Purchased Dec. 11, 1917; ocean tug; sold Feb. 25, 1922.
AT58	Undaunted	1917	Union Iron Works	Tug (Id. No. 1950).	Purchased 1917; ocean
AT59	CHALLENGE	1918	J. H. Dialogue & Sons, Camden,	Tug (Id. No. 1015).	Purchased June 24, 1918; formerly named De-
AT60	BAY SPRING	1921	N. J. Providence Engineering Works, Providence, R. I.	Fleet tug, AT60	fiance; ocean tug. Taken over from Shipping Board, Sept. 28, 1921; ocean tug.

Iden- tifi- cation num- ber.	Name.	Date author- ized or ac- quired.	Builder.	Original classification.	How acquired. Latest classification and status.
	Mine sweepers. NO. 1 TO 54 CLASS.				
AM1	LAPWING	1917	Todd Shipyard Corp., New York.	Mine sweeper No.	Mine sweeper.
AM2	OWL	1917	do	Mine sweeper No.	Do.
AM3	Robin	1917	do	2. Mine sweeper No.	Do.
AM4	SWALLOW	1917	do	3. Mine sweeper No.	Do.
AM5	TANAGER	1917	Staten Island S. B.	4. Mine sweeper No.	Do.
AM6	CARDINAL	1917	Co., New York.	5. Mine sweeper No. 6.	Mine sweeper; wrecked June 5, 1923; stricken July 23, 1923.
AM7	ORIOLE	1917	do	Mine sweeper No.	Mine sweeper.
AM8	CURLEW	1917	do	Mine sweeper No.	Do.
AM9	FINCH	1917	Standard S. B. Corp., New York.	Mine sweeper No.	Do.
AM10	Heron	1917	do	Mine sweeper No.	Do.
-	CONDOR	1917	Pennsylvania S. B. Co., Philadelphia, Pa. (contract transferred to Gas Engine & Power Co., Morris Heights, N Y.).	Mine sweeper No.	Contract canceled.
	PLOVER	1917	do	Mine sweeper No.	Do.
AM13	TURKEY	1917	Chester S. B. Co., Chester, Pa.	Mine sweeper No.	Mine sweeper.
AM14	Woodcock	1917	do	Mine sweeper No.	Do.
AM15	QUAIL	1917	do	Mine sweeper No.	Do.
AM16	Partridge	1917	do	Mine sweeper No.	Do.
AM17	EIDER	1917	Pusey & Jones Co., Wilmington, Del.	Mine sweeper No.	Do.
AM18	THRUSH	1917	do	Mine sweeper No.	Do.
AM19	AVOCET	1917	Baltimore D. D. & S. B. Co., Balti- more, Md.	Mine sweeper No.	Do.
AM20	BOBOLINK	1917	do	Mine sweeper No. 20.	Do.
AM21	LARK	1917	d o	Mine sweeper No. 21.	Do.
AM22	WIDGEON	1917	Sun Shipbuilding Co., Chester, Pa.	Mine sweeper No. 22.	Do.
AM23	TEAL	1917	dó	Mine sweeper No. 23.	Do.
AM24	BRANT	1917	do	Mine sweeper No.	Do.
AM25	KINGFISHER	1917	Navy yard, Puget Sound.	Mine sweeper No. 25.	Do.
AM26	RAIL	1917	do	Mine sweeper No. 26.	Do.
AM27	PELICAN	1917	Gas Engine & Power Co., Morris Heights, N. Y.	Mine sweeper No. 27.	Do.
AM28	FALCON	1917	do	Mine sweeper No.	Do.
AM29	OSPREY	1917	do	Mine sweeper No. 29.	Mine sweeper; trans- ferred to the Coast and Geodetic Survey Apr. 7, 1922.
AM30	SEA GULL	1917	do	Mine sweeper No. 30.	Mine sweeper.
AM31	TERN	1917	do	Mine sweeper No. 31.	Do.
AM32	FLAMINGO	1917	New Jersey D. D. & Trans. Co., Eliza- bethport, N. J.	Mine sweeper No. 32.	Mine sweeper; trans- ferred to Coast and Ge- odetic Survey Jan. 23, 1923.
AM33	PENGUIN	1917	do	Mine sweeper No.	Mine sweeper.

FLAG SH,

ZUM.Z

INDEX

Iden- tifi- cation num- ber.	Name.	Date author- ized or ac- quired.	Builder.	Original classification.	How acquired. Latest classification and status.
	Mine sweepers— Continued. NO. 1 TO 54				
	CLASS—Contd.				
AM34	SWAN	1917	Alabama D. D. & S. B. Co., Mobile, Ala.	Mine sweeper No. 34.	Mine sweeper.
AM35	WHIPPOORWILL	1917	do	Mine sweeper No.	Do.
AM36	BITTERN	1917	do	Mine sweeper No.	Do.
AM37	SANDERLING	1917	Todd Shipyard Corporation, New York.	Mine sweeper No.	Do.
AM38	Auk	1917	do	Mine sweeper No. 38.	Mine sweeper; transferred to Coast and Geodetic Survey Apr. 7, 1922.
AM39	CHEWINK	1917	do	Mine sweeper No.	Mine sweeper.
AM40	COBMORANT	1917	do	39. Mine sweeper No.	Do.
AM41	GANNET	1917	do	Mine sweeper No.	Do.
	Goshawk	1917	do	41. Mine sweeper No.	Contract canceled.
AM43	GREBE	1917	Staten Island S. B.	42. Mine sweeper No.	Mine sweeper.
AM44	MALLARD	1917	Co., New York.	43. Mine sweeper No.	Do.
AM45	ORTOLAN	1917	do	44. Mine sweeper No.	Do.
AM46	PEACOCK	1917	Staten Island S. B.	45. Mine sweeper No.	Mine sweeper; loaned to
AM47	Pigeon	1917	Co., New York. Baltimore D. D. & S. B. Co., Balti-	46. Mine sweeper No. 47.	Shipping Board. Mine sweeper.
AM48	REDWING	1917	more, Md.	Mine sweeper No. 48.	Mine sweeper; to be transferred to U. S. Coast Guard.
	RAVEN	1917	do	Mine sweeper No.	Contract canceled.
	SHRIKE	1917	do	Mine sweeper No. 50.	Do.
AM51	SANDPIPER	1917	Navy yard, Phila- delphia, Pa.	Mine sweeper No.	Mine sweeper.
AM52	VIREO	1917	do	Mine sweeper No. 52.	Do.
AM53	WARBLER	1917	do	Mine sweeper No.	Mine sweeper; loaned to Shipping Board.
AM54	WILLET	1917	do	Mine sweeper No.	Do.
	Auxiliaries, miscel- laneous.			or.	
AG1	HANNIBAL	1898	J. Blumer, Sunder- land, England.	Collier	Purchased Apr. 16, 1898; formerly named Joseph Holland; auxil- iary miscellaneous.
AG2	LEBANON	1898	Wm. Cramp & Sons, Philadelphia, Pa.	do	Purchased Apr. 6, 1898; auxiliary miscellane- ous; sold June 2, 1922.
AG3	NANSHAN	1898	GrangemouthDock- yard Co., Grange-	do	Purchased Apr. 6, 1898; auxiliary miscellane- ous; sold July 29, 1922.
AG4	SATURN	1898	worth, Wilming-	do	Purchased Apr. 2, 1898; auxiliary miscellane-
AG5	GENERAL ALAVA	1900	ton, Del. A. McMullan & Sons (Dumbarton, Scotland).	Gunboat	ous; sold Sept. 25, 1922. Transferred from War Department Feb. 21, 1900; auxiliary miscel- laneous
$\left\{^{\rm AG6}\right.$	DUBUQUE	1902	Gas Engine & Power Co., Morris Heights, N. Y.	Gunboat No. 17	Classification changed from gunboat to aux- iliary miscellaneous, AG6; then to unclas-
AG7	PADUCAH	1902	do	Gunboat No. 18	sified, ex-AG6. Classification changed from gunboat to auxiliary miscellaneous, AG7; then to unclassified ex-AG7.

SHIPS' DATA, U. S. NAVAL VESSELS.

Iden- tifi- cation num- ber.	Name.	Date author- ized or ac- quired.	Builder.	Original classification.	How acquired. Latest classification and status.
	Auxiliaries, mis- cellaneous—Contd.				
AG8	MAHANNA	1920	McEackern & Co., Astoria, Oregon.	Auxiliary miscellaneous, AG8.	Transferred from Ship- ping Board Sept. 20, 1920; auxiliary mis- cellaneous, AG8; re-
AG9	Great Northern(ex.). COLUMBIA	1921	Wm. Cramp & Sons.	Auxiliary miscel- laneous, AG9.	turned to Shipping Board Dec. 2, 1921. Taken over from War- Department Aug. 3, 1921; name changed to COLUMBIA Nov. 17, 1921: transferred to
AG10	Antares	1921	American Inter. S. B. Corp., Hog Island, Pa.	Auxiliary miscel- laneous AG10.	March 4, 1922. Taken over from Shipping Board Nov. 14, 1921; formerly named Nedmac; auxiliary
AG11	Procyon	1921	do	Auxiliary miscel- laneous AG11.	miscellaneous. Taken over from Ship ping Board Nov. 8, 1921; formerly named Shaume; auxiliary
AG12	Arcturus (ex) GOLD STAR.	1921	Bethlehem S. B. Corp., Wilmington, Del.	Cargo ship, AK12	miscellaneous. Taken over from Shipping Board Nov. 8, 1921; formerly named Gold Star; renamed GOLD STAR Feb. 6, 1922; auxiliary mis-
A G13	PENSACOLA	1917	Aktien Ges., Neptune, Germany.	Collier(1d. No. 2078)	cellaneous. Formerly named Ni- caria; taken over 1917 during war with Ger- many; changed to car- go ship AK7; then to auxiliary miscellane-
A G14	ABARENDA	1898	Edwards S. B. Co., Newcastle, Eng- land.	Collier	ous. Purchased May 12, 1898; changed from collier, AC13; auxiliary mis-
A G15	Scindia (ex)AJAX. Unclassified.	1898	D. & W. Henderson & Co., Glasgow, Scotland.	do	cellaneous. Purchased May 12, 1898; name changed to AJAX Jan. 1, 1901; changed from collier, AC14; auxiliary mis- cellaneous.
	Annapolis (Ex-	1895	Lewis Nixon, Eliza-	Gunboat No. 10	Changed to gunboat
	PG10). Boston	1883	bethport, N. J. John Roach & Sons,	Cruiser	PG10; then unclassified. Unclassified.
	Briarcliff	1922	Chester, Pa. Russell S. B. Co., Portland, Me.	Unclassified	
•	CHEYENNE (Ex- BM10).	1898	Union Iron Works	Monitor No. 10	1, 1922; unclassified. Name changed from WYOMING Jan. 1, 1909; changed to mon- itor, 2d line, BM10;
	CHICAGO (Ex- CA14).	1883	John Roach & Sons, Chester, Pa.	Cruiser	then unclassified. Changed to cruiser 2d line CA14: then to light cruiser CL14;
	COAST B. S. No. 1 (Ex-BB1).	1890	Wm. Cramp & Sons.	Coast battleship No. 1.	then unclassified. Name changed from INDIANA Mar. 29, 1919; changed to battleship 2d line, BB1; then un- classified; target in 1920; hulk sold Mar. 19, 1921.

FLA

Iden- tifi- cation num- ber.		Date author- ized or ac- quired.	Builder.	Original classification.	How acquired. Latest classification and status.
	Unclassified—Con.				
	Coast B. S. No. 4 (Ex-BB4).	1892	Wm. Cramp & Sons.	Coast battleship No. 4.	Name changed from Iowa Mar. 29, 1919; changed to battleship 2d line; then unclassi- fied; target; sunk Mar.
•••••	COAST TORPEDO BOAT No. 6.	1896	Herreshoff Mfg. Co	Torpedo boat No. 14.	22, 1923. Name changed from MORRIS Aug. 1, 1918; unclassified: then to district craft, unclas-
D ;	Commodore	1918	Cleveland, Ohio	Unclassified	sified: on sale. Purchased about Sept. 1, 1918: unclassified.
•••••	CUMBERLAND DUBUQUE (Ex-AG6).	1903 1902	Navy yard, Boston Gas Engine & Power Co.	Training vessel Gunboat No. 17	Unclassified. Changed to auxiliary miscellaneous AG6; then to unclassified.
•••••	Essex	1874	Navy yard, Kittery, Me., and Donald	Gunboat	Unclassified.
••••	AMERICA	1921	Mackay. George Steers (built in 1851).	Unclassified	Famous old yacht, taken over from East- ern Yacht Club, Oct. 1, 1921, as a relic; un-
•••••	GOPHER	1871	Delamater & Stack, New York, N. Y.	Steam vessel (old gunboat).	classified. Name changed from FERN Dec. 27, 1905; unclassified; sunk Aug. 21, 1923; stricken
• • • • • • • • • • • • • • • • • • • •	GRANITE STATE	1818	Navy yard, Ports- mouth, N. H.	Ship of the line	Aug. 21, 1923; stricken Aug. 29, 1923. Originally named Ala- bama: rebuilt in 1863 and renamed New HAMPSHIRE; renamed GRANITE STATE in 1904; unclassified; burned May 23, 1921; sold Aug. 19, 1921.
••••	HANCOCK (Ex- AP3).	1902	J. Elder & Co., Glasgow, Scotland.	Transport	Transferred from War Department Nov. 8, 1902; formerly named ARIZONA; changed to Transport AP3; then
•••••	HARTFORD HAWK (Ex-PY2)	1858 1898	Navy yard, Boston. Fleming & Fergus- son, Paisley, Scot- land.	Old corvette Converted yacht	unclassified. Unclassified. Purchased Apr. 2, 1898; formerly named Her- MIONE; changed to converted yacht PY2;
•••••	Intrepid	1903	Navy yard, Mare	Training ship	then unclassified. Unclassified; sold Dec.
	Illinois (Ex-BB7)	1896	Island. Newport News S. B. Co.	Coast battleship No. 7.	20, 1921. Changed to battleship 2d line BB7; then to
	KEARSARGE crane ship No. 1 (Ex-BB5).	1895 1920	Newport News S. B. Co. (Under conversion at navy yard, Philadel- phia.)	Coast battleship No. 5.	unclassified. Changed to battleship 2d line BB5; then to KEARSARGE crane ship No. 1 Aug. 5, 1920; unclassified; un-
	Mohican	1872	Navy yard, Mare	Old corvette	der conversion. Unclassified; sold Feb-
	Monadnock (Ex-BM3).	1883 1887	Island. Continental Iron Works and navy	Monitor No. 3	ruary, 1922. Changed to monitor 2d line BM3; then to un-
	NANTUCKET (Ex- PG23).	1873	yard, Mare Island. Harlan & Hollings- worth.	Gunboat No. 23	classified; stricken Feb. 2, 1923; on sale. Originally named RANGER changed to ROCKPORT Oct. 30, 1917, and to NANTUCKET Feb. 20, 1918; changed to gunbas PG23; then to unclassified.
	Newport (Ex-	1895	Bath Iron Works	Gunboat No. 12	sified. Changed to gunboat PG12; then to unclassified.

				1	1
Iden- tifi- cation num- ber.	Name.	Date author- ized or ac- quired.	Builder.	Original classification.	How acquired. Latest classification and status.
	Unclassified—Con.				
•••••	OLD CONSTELLA- TION.	1797	Baltimore, Md. (U. S. Govt.).	Old sailing frigate.	CONSTELLATION Dec.
•••••	OLD CONSTITU-	1797	Navy yard, Boston.	do	Constitution Dec. 1, 1917; unclassified: na-
•••••	OREGON (Ex- BB3).	1890	Union Iron Works	Coast battleship No. 3.	val relic. Changed to battleship 2d line BB3; then un-
•••••	Newton	1922	L. H. Shattuck (Inc.), Ports- mouth, N. H.	Unclassified	classified; naval relic. Taken over from U. S. Shipping Board Oct.
	NORTH DAKOTA (Ex-BB29).	1907	Fore River S. B. Co.	First-class battle- ship No. 29.	Cassined; havar reic. Taken over from U. S Shipping Board Oct. 2, 1922; unclassified., Changed to battleship 1st line BB29; then to unclassified; mobile
••••••	PADUCAH (Ex- AG7).	1902	Gas Engine & Power Co.	Gunboat No. 18	miscellaneous AG7:
	PHILADELPHIA REINA MERCEDES.	1887 1898	Wm. Cramp & Sons. Cartagena, Spain	Cruiser No. 4	Acquired 1898 during War with Spain: un-
	SOUTHERY	1898	R. Thompson Sons	Collier	classified. Purchased Apr. 16, 1898; unclassified.
•••••	STURGEON BAY	1921	& Co., England. Lake & Ocean Navi- gation Co., Stur-	Unclassified	Taken over from U. S. Shipping Board Sent
•••••	Sylvia	1898	gation Co., Stur- geon Bay, Wis. A. Stephen & Sons, Scotland.	Converted yacht	24, 1921; unclassified.; Purchased June 13, 1898, unclassified; sold Oct 20, 1921.
•••••	TALLAHASSEE (Ex- BM9).	1898	Lewis Nixon, Elizabethport, N. J.	Monitor No. 9	Name changed from FLORIDA June 20, 1908; changed to moni- tor 2d line, BM9; then unclassified; sold July 25 1022
•••••	TOPEKA (Ex- PG35).	1898	G. Howalt, Kiel, Germany.	Gunboat	Purchased Apr. 2, 1898; formerly named Dio- GENES; changed to Gunboat PG-35; then
••••	Vicksburg (Ex- PG11).	1895	Bath Iron Works	Gunboat No. 11	unclassified. Changed to Gunboat PG11: then unclassi- fied; transferred to Coast Guard May 2, 1921.
•••••	VESUVIUS	1886	Wm. Cramp S Sons.	Dynamite cruiser .	Unclassified; sold Apr.
•••••	WHEELING (Ex- PG14).	1895	Union Iron Works	Gunboat No. 14	Changed to Gunboat PG-14; then unclassi- fied.
	WILMETTE	1917	Jenks S. B. Co., Port Huron, Mich.	Gunboat	Purchased Nov. 21, 1917; formerly S. S. Eastland; unclassified
	WILMINGTON (Ex- PG8).	1893	Newport News S. B. & D. D. Co.	Gunboat No. 8	Changed to Gunboat PG-8; then unclassified.
••••••	WOLVERINE	1841	Stackhouse & Tom- linson (built 1844).	Gunboat	
	YANTIC	1864	Navy yard, Phila- delphia.	do	Unclassified.

Note.—Vessels "authorized" as of 1916, 1916-1917, and 1916-1918 comprise the three-year program provided for in the act of August 29, 1916. Destroyers, submarines, mine sweepers, tugs, and other small craft "authorized" as of 1917 were built from special or emergency funds provided by the acts of March 4 and October 6, 1917, supplemented by the act of July 1, 1918. Orders for small craft included 112 "Eagle" patrol vessels, and the following, which are not listed above: 448 submarine chasers, 40 steam harbor tugs (No. 46 to No. 85), and 16 motor tugs (No. 86 to No. 101). These vessels were identified by serial numbers only, and a record of same appears under appropriate sections in this volume and in the four editions immediately preceding.

FLAG SH. SUM'S INDEX



HISTORICAL DATA.

NAMES SELECTED FOR NAVAL VESSELS.

The biographical sketches given below are copied principally from General Orders as issued by the Navy Department in assigning names to destroyers and auxiliaries of special types. They are followed by historical notes in connection with names assigned to battleships, battle cruisers, and light cruisers, authorized in the three-year program of August 29, 1916, and battleships remaining on the Navy list July 1, 1924, including sketches of all earlier vessels bearing such names.

TORPEDO BOATS.

```
Torpedo Boat No. 1—Cushing. See Destroyer No. 55.
Torpedo Boat No. 2—Ericsson. See Destroyer No. 56.
Torpedo Boat No. 3—FOOTE. See Destroyer No. 168.
Torpedo Boat No. 3—FOOTE. See Destroyer No. 169.
Torpedo Boat No. 4—RODGERS. See Destroyer No. 254.
Torpedo Boat No. 5—WINSLOW. See Destroyer No. 53.
Torpedo Boat No. 6—PORTER. See Destroyer No. 59.
Torpedo Boat No. 8—ROWAN. See Destroyer No. 162.
Torpedo Boat No. 8—ROWAN. See Destroyer No. 164.
Torpedo Boat No. 9—DAHLGREN. See Destroyer No. 187.
Torpedo Boat No. 10—CRAVEN. See Destroyer No. 300.
Torpedo Boat No. 11—FARRAGUT. See Destroyer No. 300.
Torpedo Boat No. 13—FOX. See Destroyer No. 300.
Torpedo Boat No. 13—FOX. See Destroyer No. 271.
Torpedo Boat No. 15—TALBOT. See Destroyer No. 271.
Torpedo Boat No. 15—TALBOT. See Destroyer No. 271.
Torpedo Boat No. 16—GWIN See Destroyer No. 271.
Torpedo Boat No. 18—MCKEE. See Destroyer No. 175.
Torpedo Boat No. 18—MCKEE. See Destroyer No. 83.
Torpedo Boat No. 20—GOLDSBOROUGH. See Destroyer No. 188.
Torpedo Boat No. 22—SOMERS. See Destroyer No. 269.
Torpedo Boat No. 22—SOMERS. See Destroyer No. 301.
Torpedo Boat No. 23—MANLY. See Destroyer No. 185.
Torpedo Boat No. 23—MANLY. See Destroyer No. 185.
Torpedo Boat No. 24—BAGLEY. See Destroyer No. 185.
Torpedo Boat No. 25—BARNEY. See Destroyer No. 186.
Torpedo Boat No. 25—BARNEY. See Destroyer No. 187.
Torpedo Boat No. 25—BARNEY. See Destroyer No. 189.
Torpedo Boat No. 25—BARNEY. See Destroyer No. 189.
Torpedo Boat No. 25—BARNEY. See Destroyer No. 150.
Torpedo Boat No. 25—BARNEY. See Destroyer No. 151.
Torpedo Boat No. 30—O'PRIEN. See Destroyer No. 150.
Torpedo Boat No. 30—O'PRIEN. See Destroyer No. 150.
Torpedo Boat No. 31—STUBRICK. See Destroyer No. 150.
Torpedo Boat No. 31—STUBRICK. See Destroyer No. 150.
Torpedo Boat No. 32—STOCKTON. See Destroyer No. 268.
Torpedo Boat No. 33—THORY. See Destroyer No. 268.
Torpedo Boat No. 34—TINGEY See Destroyer No. 270.
Torpedo Boat No. 34—TINGEY See Destroyer No. 67.
```

DESTROYERS.

```
Destroyer No. 1—BAINBRIDGE. See Destroyer No. 246.
Destroyer No. 2—BARRY. See Destroyer No. 248.
Destroyer No. 3—CHAUNCEY. See Destroyer No. 290.
Destroyer No. 4—DALE. See Destroyer No. 290.
Destroyer No. 5—DECATUR. See Destroyer No. 341.
Destroyer No. 6—HOPKINS. See Destroyer No. 341.
Destroyer No. 6—HOPKINS. See Destroyer No. 349.
Destroyer No. 8—LAWERNCE. See Destroyer No. 330.
Destroyer No. 9—MACDONOUGH. See Destroyer No. 331.
Destroyer No. 9—MACDONOUGH. See Destroyer No. 331.
Destroyer No. 10—PAUL JONES. See Destroyer No. 330.
Destroyer No. 11—PERRY. See Destroyer No. 340.
Destroyer No. 12—PREBLE. See Destroyer No. 345.
Destroyer No. 12—PREBLE. See Destroyer No. 224.
Destroyer No. 14—TRUXTUN. See Destroyer No. 229.
Destroyer No. 15—SHEWART. See Destroyer No. 229.
Destroyer No. 16—WORDEN. See Destroyer No. 288.
Destroyer No. 17—SMITH—named in memory of Lieut. Joseph Bryant Smith, U. S. Navy. He was born in Maine in 1826; entered the Navy in 1841; commanded the Congress in the absence of the captain when she was sunk by the Confederate ram Merrimac at Hampton Roads, March 8, 1862; he was killed in the engagement. Lieut. Smith's father was at that time Chief of the Bureau of Yards and Docks at the Navy Department: while at church the morning after the battle he was called out by the Secretary of the Navy, Gideon Welles, and told that the Comberland had been sunk and that the Compress had surrendered to the enemy. The father's reply was: "If that be so, then Joe is dead—he would never have struck! his flag."
```

335

INDEX



Destroyer No. 18—LAMSON. See Destroyer No. 328.
Destroyer No. 19—PRESTON. See Destroyer No. 327.
Destroyer No. 20—FLUSSER. See Destroyer No. 229.
Destroyer No. 21—REID. See Destroyer No. 229.
Destroyer No. 22—PAULDING—named in memory of Rear Admiral Hiram Paulding, U. S. Navy. He was born in Now York in 1797. Appointed midshipman in 1811. In the war of 1812, in the President and Ticonderoga, he took part in the actions with the British fleet on Lake Champlain. In 1815 he served in the Constellation in war with Algiers and took part in capture of Algerian cruisers. He held many important commands. In 1861 he was appointed by President Lincoln to assist the Navy Department in putting the Navy afloat and other important operations, which he performed with ability and zealous devotion to duty.

Trionderoga, he took part in the actions with the British deet on Lake Champian. In 1815 he served in the Constellation in war with Algiers and took part in eapture of Algesian cruises: He held many important commands. In 1831 he was appointed by President Lincoin to the Navy Department in protein operations, which he performed with ability and seals activate to duty.

Destroyer No. 23—DRAYTON—named in memory of Commodore Percival Drayton, U. S. Navy. He was born in Charleston, S. C., In 1810, and died while Chiefothe Bureau of Navigation, 1855. He commanded the Haritrod at the Battle of Mobile Bay on August 5, 1864; was Farragut's fleet captain and chief of staft, at which time he rendered galiant service. Admiral Prantes A. Rep. U. S. Navy. He was born in Chiefother and the Charleston, S. C. L. S. Navy. He was born in Chiefother and the Staft of Staft o

Destroyer No. 36—Patterson—named in memory of Commodore Daniel Todd Patterson, U. S. Navy. He entered the Navy in 1800; was captured on U. S. frigate Philadelphia by Tripolitans; was a prisoner of war for three years; commanded naval forces at New Orleans, 1813; cooperated with Maj. Gen. Jackson



at Battle of New Orleans, and for his splendid services there he received the approval of the United States Congress and thanks of the Legislature of the State of New York. He was one of the naval commissioners United States and Delevent.

Distoryer No. 37-FANNIO-named in momory of Leut. Nathaniel Familie, U. S. Navy, who served in the engescement by John States and Delevent.

Distoryer No. 37-FANNIO-named in Individual States and States and Delevent.

Distoryer No. 37-FANNIO-named in States and States and States and Delevent.

Beautiful States and Delevent.

Destroyer No. 38-JANNI-named States and States and other missiles, drove the British seamen men; he passed with his men, when the yards of the ships were locked, from the Bon Homme Richard to the Strapis, and, directing the fire of his min with hand greenades and other missiles, drove the British seamen when recommending Famning for promotion.

Destroyer No. 38-JANNI-named in memory of Midalipman James C. Jarvis, U. S. Navy, who, during the engagement of the States and the States and States and Went States and States and Went States.

Destroyer No. 38-JANNI-named in memory of Midalipman James C. Jarvis, U. S. Navy, who, in 1812, commended his devolute to dury in his report to Congress, and his herolam was approved by "A science in section of the divisions of guinosta manned of his danger, as it was about to fall, refused to leave his post and went over the side with the falling rigging. Only 13 years old when killed. Capt. Truxtum commended his devolute to the divisions of guinosta manned from the Capt. States and the states on the states of the Constitution in the boat attacks on the states of the contract of the divisions of guinosta manned from the Capt. States and the states of the states of the contract of the divisions of guinosta manned from the core of the Constitution in the boat attacks of the states of the contract of the states of the states of the states of the states of the states of the states of the states of the states of the states of the

FLAG SH CIM'S

INDEX



with United States merchant vessels in innocent and regular operations of loading and unloading at the wharves of Rio Janeiro, that city being in the hands of the regular Government. For this action, which set a new precedent in international law, he received the commendation of the United States Government and the approval of his countrymen. He retired in 1894 and died at Lake Mahopac, N. Y., on August 11,

with United States merchant vessels in Impoent and regular operations of localing and unleading at the shares of Rio Jameio, hat telly being in the bands of the resola Government. For this action, which set a new precedent in International law, he received the commendation of the United States Government and the approval of his countrymen. He retted in 1884 and died at Lake Mahopeo, N. Y., on August 11, 30 and 18 and 1



a vote of thanks from Congress. He cooperated with Gen. Grant in the capture of Vicksburg, received the thanks of Congress, and was promoted to rear admiral. In command of the North Atlantic Blocksding for his brilliant work received the thanks of Congress for the fourth time. In 1860 he was made vice admiral, and in 1870 Admiral of the Navi.—In the Immemory of Commodora Alternatics Seammel Wedgeworth. U. S. Navy. No. 60. When North Part Portland, May; died April 6, 1861, Washington, D. C. Appointed middipman April 2, 1801; promoted to lieutenant April 21, 1816; was second lieutenant of the frigate Constitution during her escape from the British fleet, and took part in the ongagement with the General April 6, 1861, Washington, D. C. Appointed middipman April 2, 1801; promoted to lieutenant April 21, 1816; was second lieutenant of the frigate Constitution during her escape from the British fleet, and took part in the ongagement with the General Admiratory of the Converted Admiratory of the Conver

FLAG SH INDEX



California; designed and superintended the building of the steam frigate *Princeton*, and was wounded by the bursting of one of the large guns of that vessel; resigned from the Navy May 28, 1850; was United States Senator from New Jersey 1851-52; introduced bill abolishing flogging in Navy; was engineer of Delaware & Raritan Canal.

Raritan Canal.

Destroyer No. 74 and Torpedo Boat No. 23—MANLEY—named in memory of Capt. John Manley; was born in Torquay, England, in 1733, and died at Boston, Mass., February 12, 1793. He is buried in King's Chapel burying ground, Boston. He was appointed by Gen. Washington on October 24, 1775, captain of the Lee, the first continental ship to set to sea. On April 17, 1776, he was commissioned captain by the Continental Congress, in the Continental Navy; commanded the Hancock in 1776; was captured, imprisoned in Old Mill Prison, and escaped; commanded a number of privateers, and made many prizes and captured a number of British transports. In January, 1783, he received the surrender of the last transport captured during the Ravolution.

Revolution.

Destroyer No.75—Wickes—named in memory of Capt. Lambert Wickes, who was born in New England about 1735; lost at sea. off coast of Newfoundland, October, 1777. Appointed by Continental Congress December 22, 1775, and commissioned captain October 10, 1776; commanded Reprival in 1776, taking Benjamin Franklin to France, capturing two brigs on the voyage: June to August, 177; cruised around Ireland, capturing 15 vessels in five days; on return voyage to the United States the Reprival foundered off the coast of Newfoundland.

Franklin to France, capturing two brigs on the voyage: June to August, 1777, cruised around Ireland, capturing 15 vessels in five days; on return voyage to the United States the Reprisal foundered off the coast of Newfoundland.

Destroyer No. 78—PHILIP—named in memory of Rear Admiral John Woodward Philip, born in Kinderhook, Columbia County, N. Y., August 26,1840; died in New York, June 30, 1900; buried in Naval Academy Cemetery, Annapolis, Md. Appointed midshipman September 20, 1856; commissioned rear admiral March 3, 1890; served in Civil War, where wounded in operations against Charleston, S. C.; 1865-67 distinguished in defense of Americans avainst attacks of Chinese and capture of the rebel Hon; in war with Spain, commanded Teras at Battle of Santiago, and advanced five numbers for distinguished service.

Destroyer No. 77—Woolsey—named in memory of Capt. Melancthon Taylor Woolsey; born in New York, 1782; died at Utica, N. Y., May 18, 1838. Appointed midshipman April 37, 1800; commissioned captain April 27, 1816; superintended construction of vessels on Great Lakes in 1808; laid keel of Oncida, first naval vessel built on the lakes; in 1809 made first display of American ensign in waters of Niagara River; served under Commodore Chauncey in War of 1812; July 19, 1812, landed part of his battery and repelled a British attack by five vessels; participated in attack on Kingston, November, 1813, and operations off False Rocks; captured, with assistance of Army, 3 gimboats, 2 barges, 1 gig, 6 gins, and 186 men.

Destroyer No. 78—Evans—named in memory of Rear Admiral Robley Dunglison Evans; born in Floyd County, Va., August 18, 1846; died in Washington, D. C., January 3, 1912. Appointed midshipman September 20, 1860; commissioned rear admiral February 11, 1901; participated in Vivil War and severely wounded twice in attack on Fort Fisher, January 13-15, 1865; in 1891-92 commanded the Yorktown, Pacific station, where he became known as "Fighting Robo" by his vigorous action in upholding the honor of the United Stat

where he became known as 'PigDling 1600' by his vigorous action in upholding the nonor of the United States during strained relations with Chile: commanded love during War with Spain, taking prominent part in battle of Santiago; commander in chief of Atlantic Fleet from east to west coast on trip around world in 1907. 39—LITTE——named in memory of Capt. George Little: born in Marchfield, 1701.



1809; at beginning of War of 1812 he volunteered for service on the Great Lakes, and was assigned to the Niagara frontier, where he rendered splendid service at the attack on Black Rock; commander of the Trippe in the battle of Lake Erie; 1823-24 commanded vessels in the West Indies in the suppression of

1809; at beginning of War of 1812 he volunteered for service on the Great Lakes, and was assigned to the Niagara frontier, where he rendered spiendid service at the attack on Black Rock; commander of the Niagara frontier, where he rendered spiendid service at the attack on Black Rock; commander of the Trippe in the battle of Lake Erie; 1823-24 commanded vessels in the West Indies in the suppression of piracy.

The technique of the service of the technique of th

Japan.

Destroyer No. 96 (now Light Mine Layer No. 1)—Stribling—named in memory of Rear Admiral Cornelius Kinchiloe Stribling; born in Pendleton, S. C., September 22, 1795; died in Winchester, Va., January 17, 1880; buried in Oak Hill Cemetery, Georgetown, D. C. Appointed midshipman January 18, 1812; rear admiral July 25, 1866; served in War of 1812 on U. S. S. Mohawk, squadron on Lake Ontario; 1848 commanding ship of the line Ohio during Mexican War; superintendent Naval Academy 1851-1853; special examining board 1861: Lighthouse Board 1862: commanded Philadelphia Navy Yard 1863-64; commanding East Gulf Blockading Squadron 1865 (Civil War); Lighthouse Board 1866-1872.

Destroyer No. 97 (now Light Mine Layer No. 2)—MURRAY—named in memory of Capt. Alexander Murray and Rear Admiral Alexander Murray. Capt. Alexander Murray was born in Chestertown, Md., July 12, 1755; commanded Constellation 1800-1802 in operations against the Barbary Powers; 1805 commanded the John Adams. Last duty was in command of the Philadelphia Navy Yard.

Rear Admiral Alexander Murray was born in Pittsburgh, Pa., January, 1816; died in Washington, D. C., November 10, 1884; buried at Pittsburgh, Pa. Served with distinction in the Mexican War; prominently engaged in the North Atlantic Blockading Squadron 1861-1863; included in thanks of Congress for gallantry at Roanoke Island, 1862; special service to Russia 1866-67; member of Lighthouse Board 1873-1876.

Destroyer No. 98 (now Light Mine Layer No. 3)—ISRAEL—named in memory of Midshipman Joseph

1873-1876.

Destroyer No. 98 (now Light Mine Layer No. 3)—ISRAEL—named in memory of Midshipman Joseph Israel. Appointed midshipman January 15, 1801: blown up by explosion on the ketch Intrepid, September 4, 1804, having volunteered his services for expedition against Tripolitan ships in the harbor of Tripoli. Destroyer No. 99 (now Light Mine Layer No. 4)—Luce—named in memory of RearAdmiral Stephen B. Luce; bornin New York March 25, 1827; died at Newport, R. 1., July 28, 1917; buried in St. Mary's Churchyard, Portsmouth, R. I. Appointed midshipman October 19, 1841; commissioned rear admiral October 5, 1885. During the Civil War he took part in the engagements at Hatteras Inlet and Port Royal Ferry 1861; in command of the monitor Nantucket he engaged the batteries in Charleston Harbor in 1863; 1864 in command of the Canandaigua, North Atlantic Blockading Squadron; 1865 in command of the Ponting, he cooperated with the Army in the Savannah River; 1865–1868 commandant of midshipmen at the Naval Academy; 1868–1869 craising in the Pacific and Mediterranean Squadrons; 1878–1881 in command of the United States naval training ship Minnexota; 1881–1884 in command of the training squadron; 1884–1885 president of the Naval War College; and from 1886–1889 he was in command of the naval forces of the North Atlantic Squadron. He was the founder of the Naval War College at Newport, R. 1., and was on special duty in connection with it from 1901 to 1910.

Destroyer No. 100 (now Light Mine Layer No. 5)—Maury—named in memory of Commander Matthew F. Maury; born in Spotsylvania County, Va., January 14, 1806; died in Lexington, Va., February 1, 1873. Appointed midshipman February 1, 1825; commander September 14, 1855. Cruised on the Brandywine in European waters 1825–1826, and on the Vincennes 1826. He was promoted to passed midshipman June 4, 1831. Cruised in the Pacific 1831–1834. Promoted to lieutenant June 10, 1836. He was appointed superintendent of the department of charts and instruments in 1842, and upon the organization of t

FLAG SE

INDEX



Observatory in 1844 he was appointed its superintendent and held that position until his resignation, April, 1861. He published some of the best known scientific works, and his "Wind and Current Charts," "Sailing Directions," and "Physical Geography of the Sea" are the standard works on those subjects for prophysil pretions.

"Sailing Directions," and "Physical Geography of the Sea" are the standard works on those subjects for nearly all nations.

Destroyer No. 101 (now Light Mine Layer No. 6)—LANSDALE—named in memory of Lieut. Philip Van Horne Lansdale: born in Washington, D. C., February 15, 1858; killed at Apia, Samoan Islands, April 1, 1899; buried in Cypress Lawn Cemetery, San Francisco, Calif. Appointed cadet midshipman June 6, 1873; lieutenant May 15, 1893. Served on the Asiatic, Mediterranean, North Atlantic, and Pacific stations, and held important positions on shore from 1879 to 1898, and on June 29, 1898, was ordered to the Philadelphia, flagship of the Pacific station. He commanded the American detachment of joint American and British Expedition against hostile Samoans, and was killed in action with them at Apia, April 1, 1899.

Destroyer No. 102 (now Light Mine Layer No. 7)—MAHAN—named in memory of Rear Admiral Alfred T. Mahan: born September 27, 1840, at West Point, N. Y.; died at Washington, D. C., December 1, 1914. Appointed midshipman September 30, 1856; rear admiral June 29, 1996; Civil War, participated in the operations of the South Atlantic and West Gulf blockading squadrons: president of the Naval War College, 1886–1889; delegate to The Hague Convention 1909. His treatises on naval matters are standard the world over and are translated into many foreign languages.

Destroyer No. 103—SCHLEY—named in memory of Rear Admiral Winfield Scott Schley, U. S. Navy, who

Appointed midshipman September 30, 1886; rear admiral June 29, 1986; Civil War, participated in the operations of the South Atlantic and West Guilfblockading squadrons; president of the Naval War College, 1886–1889; delegate to The Hague Convention 1990. His treatises on naval matters are standard the world over and are translated into many foreign languages.

Destroyer No. 103–8CHLEY—named in memory of Rear Admiral Winfield Scott Schley, U. S. Navy, who was born at Richfields, Frederick, Md., October 9, 1839, died in New York City October 2, 1911. Applied of the Naval Ward of the

1863.

Destroyer No. 111 (now Light Mine Layer No. 9)—INGRAHAM—named in memory of Capt. Duncan N. Ingraham; born in Charleston, S. C., December 6, 1802; died there October 16, 1891. Appointed midshipman June, 1812; commissioned captain September 14, 1855. While in command of the sloop of war St. Louis in the Mediterranean in July, 1853. he interfered at Smyrna with the detention by the Austrian consul of Martin Koszta, a Hungarian, who had declared in New York his intention of becoming an American citizen, and who had been seized and confined on board the Austrian ship Hussar. For his conduct in the matter, he was voted thanks and a medal by Congress. Chief of the Bureau of Ordnance and Hydrography of the Navy Department from 1856 to 1860.

Destroyer No. 112 (now Light Mine Layer No. 10)—LUDLOW—named in memory of Lieut. Augustus C. Ludlow; born in Newburgh, N. Y., 1792. Appointed a midshipman April 2, 1804; lieutenant June 3, 1810; died of wounds received while directing the fighting in the engagement of the Chesapeake and the Shannon. Destroyer No. 113—RATHBURNE—named in memory of Capt. John P. Rathburne. Appointed captain in the Continental Navy; January 27, 1778, commanding the Providence, landed on the island of New Providence, West Indies, took possession of Fort Nassau, spiked the guns, removed a quantity of ammunition and small arms, beat off the British sloop of war Grayton and five other vessels, two of which he



burned, and on the 29th of January sailed away with the remainder of his prizes and 20 released American prisoners; July 15, 1779, in company with two other Continental ships, captured 11 large merchant ships with valuable cargoes.

Destroyer No. 114 and torpedo boat No. 15—TALBOT—named in memory of Capt. Slias Talbot; born in Dighton, Mass. 1731. died in New York City June 30, 1813. Commissioned captain by the State of Rhode Islan. in 1776. assigned to duty in charge of the boats in the Hudson River, and for gallantry in an attempt to destroy vessels of the British fleet in New York Harbor was promoted by the Continental Congress to major October 10, 1776, and received its thanks. September 17, 1779, he was appointed a captain in the Continental Navy and ordered to command an armed naval force for the protection of the coast of Long Island Sound. Later he was twice made prisoner.

Destroyer No. 115—WATERS—named in memory of Capt. Daniel Waters. Appointed January, 1776, to command the schooner Lee, and while in command of that vessel captured several valuable transports. In 1778, commanding the privateer Thorn he engaged the British ship Governor Tryon and the Sir William Erskine, and after an engagement of two hours captured both, and a few days later captured the Sparlin. He was appointed by Congress a captain of the Navy March 15, 1777, upon the recommendation of Gen. Washington, by whom he had been employed, and who wrote of him in terms of high approbation.

Destroyer No. 116—Denty—named in memory of Capt. John H. Dent; born in Maryland in 1782; died in St. Bartholomews parish, Maryland, July 31, 1823. Appointed midshipman March 16, 1798; captain December 29, 1811. Served on board the Constellation when she captured the French frigate Insurgente February 1, 1799; commanded the schooners Nautilus and Scourge in Preble's squadron during the Tripolitan War, and took part in the attacks on the city of Tripoli in 1804.

Destroyer No. 118—Lea—named in memory of Midshipman John Dorsey, who was appointed a midship

officer of the Harriet Lane was killed in an action with the Confederate batteries at Galveston, Tex., January 1, 1863.

Destroyer No. 119—LAMBERTON—named in memory of Rear Admiral Benjamin P. Lamberton; born in Pennsylvania February 25, 184; died at Washington, D. C., June 9, 1912. Appointed a midshipman September 21, 1861; commissioned rear admiral September 11, 1903. Served, 1885–1898, on the Brazil, South Atlantic, Pacific and North Atlantic stations, and held important positions on shore. In 1898 he commanded the U. S. S. Boston, Asiatic Station, and served as chief of staff to Admiral Dewey at the battle of Manila Bay, May 1, 1898. Went ashore and took possession of the Cavite Arsenal. Later commanded the Olympia. He was advanced seven numbers for his conspicuous gallantry during the Battle of Manila Ray.

of Manila Bay, May 1, 1898. Went ashore and took possession of the Cavite Arsenal. Later commanded the Olympia. He was advanced seven numbers for his conspicuous gallantry during the Battle of Manila Bay.

Destroyer No. 120—Radvord—named in memory of Rear Admiral William Radford; born in Fincastle, Botetourt County, Va., March 1, 1808; died at Washington, D. C., January 8, 1890; buried in Oak Hill Cemetery. Appointed midshipman March 1, 1825; commissioned rear admiral July 25, 1866. During the Mexican War he commanded the party from the U. S. S. Warren that cut out and captured the Mexican man-of-war Malek Adhel at Mazatlan, and took part in the operations at Mazatlan and other places in Lower California, 1816-47. Commanded the U. S. S. Cumberland at the time she was sunk by the C. S. S. Merrinac in Hampton Roads, but was ashore and unable to get on board before the attack, March 8, 1882. Commanded the New Ironsides in attacks on Fort Fisher December 24-25, 1864, and January 13-15, 1865, and was highly praised for the high order of ability displayed on that occasion. He was included in the thanks of Congress to Admiral Porter, his officers, and men for their gallant conduct on those occasions. Commanded the European Squadron 1869-70.

Destroyer No. 121—MONTGOMERY—named in memory of Rear Admiral John Berrien Montgomery; bornin Allentown, N. J., November 17, 1794; died at Carlisle, Pa., March 25, 1873. Appointed midshipman June 4, 1812. commissioned rear admiral July 25, 1866. Participated in the attack on Little York, Canada, April, 28, 1813, and Fort George May 28, 1813. Volunteered for service with Commodore O. H. Perry and one of the midshipmen of the Niagara in the battle of Lake Erie, September 10, 1813. He received the thanks of Congress and a sword for gallantry on that occasion. Took part in the blockade and attack upon Mackinaw, August, 1814. Served with Commodore Stephen Decatur in operations against Algiers, 1815. Commanded the Stopo-O-War Portsmouth 1845-1847 on the Pacific, and took prominent part i

received the thanks of Admiral Porter for his efficiency and zeal in the discharge of his important and responsible duties.

Destroyer No. 123—Gamble—named in memory of Bvt. Lieut. Col. John M. Gamble, United States Marine Corps, and Lieut. Peter Gamble, United States Navy. Bvt. Lieut. Col. John M. Gamble was appointed a second lieutenant in the Marine Corps January 16, 1809, was promoted first lieutenant March 5, 1811, captain June 18, 1814, and major July 1, 1834. He was promoted major, by brevet, April 19, 1816, and lieutenant colonel, by brevet, March 3, 1827. He died September 11, 1836. He served during the War of 1812, and while in command of the marine guard of the Essex he was temporarily placed in command of three prize vessels, the Seringapatam, Sir Andrew Hammond, and the Greenwich, also a fort at Noosheevah, during the absence of the Essex. Despairing of the return of the Essex he rigged up the prize vessels with the intention of quitting the Marquesas. During a fight with mutineers of his command, who took the Seringapatam, Lieut. Gamble was badly wounded in the foot, and later in an engagement with the natives, 1 officer, and 3 men of his command were killed, and 1 other severely wounded. With but 4 men on board the Sir Andrew Hammond fit for duty Lieut. Gamble put to sea, and, without a chart, made his way to the Sandwich Islands in 17 days, only to fall into the hands of the enemy, being later released.

made his way to the Sandwich Islands in 11 days, only to fair into the hands of the complex released.

Lieut. Peter Gamble, United States Navy, was appointed midshipman January 16, 1809; commissioned lieutenant March 17, 1814. Ordered to Lake Champlain May 4, 1814, and killed in action September 11, 1814. Destrover No. 124—RAMSAY—named in memory of Rear Admiral Francis M. Ramsay; born in District of Columbia, April 5, 1835; died there July 19, 1914. Appointed midshipman October 5, 1850; commissioned rear admiral, April 11, 1894; served on Preble, St. Lawrence, Falmouth, Merrimae, and on ordnance duty at Washington Navy Yard, 1850–1860. Sloop Saratoga, African Squadron, 1860–1862; commanded the ironclad Choctaw, Mississippi Squadron, 1863–64; engagements at Haines Bluff, Yavoo River, April 30 and May 1, 1863; expedition up the Yazoo River to Yazoo City, destroying the Confederate navy yard





and vessels, May, 1863; engagement at Liverpool Landing, Yazoo River, May, 1863; engagement at Millikens Bend, Mississippi River, June 7, 1863; siege of Vicksburg, May, June, and July, 1863; commanded abattery of three heavy guns, mounted on scows, in front of Vicksburg, from June 19 to July 4, 1863; commanded the third division, Mississippi Squadron, July, 1863, to September, 1864; several engagements with field batteries and guerrillas. 1863-64; commanded the expedition up the Black and Ouachita Rivers, March, 1864; engagement at Trinity, La., March, 1864; engagement at Harrisonburg, La., Ouachita River, 1864; Red River Expedition, March, April, May, 1864; expedition up the Black and Ouachita Rivers, April, 1864; several engagements with guerrillas at Fort De Russy, La., May, 1864; commanded the third and fourth divisions, Mississippi Squadron. May to September, 1864; commanded the expeditions into the Atchafalaya River, June, 1864; commanded the gunboat Unadilla, North Atlantic Squadron, 1864-65; engagements with Fort Fisher, N. C., December 24 and 25, 1864; engagement with Fort Fisher, January, 1865; several engagements with Fort Anderson and with other forts on the Cape Fear River, January, February, 1865.

Destroyer No. 125—TATTNALL—named in memory of Capt. Josiah Tattnall; born at Bonaventura, near Savannah, Ga., June 14, 1795; died at Savannah, Ga., June 14, 1871; buried in Bonaventura Cemetery. Appointed a midshipman January 1, 1812; commissioned a captain February 5, 1830. August 1, 1812, ordered to the Constitution; served in the seamen's battery on Crancy Island which drove off the boats of the British squadron and captured several barges attempting to land June 22, 1813; took part in the sinking of the barge Centificate; commanded a force of the employees of the Washington Navy Yard and took part in the Battle of Bladensburg, August 24, 1814; October 10, 1814, ordered to the Epertier, fitting out for the Mediterranean Squadron, and took part in the eperations against the Alcerines; 1822-1824 attach

which had Illecally boarded and robbed an American schooner on the high seas, and took his 67 prisoners into Pensacola, Fla; took prominent part in the attacks on Vera Cruz, San Juan d'Ulbo, Tuyana, and other Mexican fortresses; covered with his boats the landing of Gen. Scott's army; was presented with a sword by the State of Georga for gallantry at Vera Cruz; was wounded in the arm at Tuxpan while leading in a division of boats.

In a division of boats.

In a division of boats.

In a division of boats.

In a division of boats.

In a division of boats.

In a division of boats.

In a division of boats.

In a division of boats.

In a division of boats.

In a division of boats.

In a division of boats.

In a division of boats.

In a division of boats.

In a division of boats.

In a division of boats.

In a division of boats.

In a division of boats.

In a division of boats.

In a division of boats.

In a division of boats.

In a division of boats.

In a division of boats.

In a division of boats.

In a division of boats.

In a division of boats.

In a division of boats.

In a division of boats.

In a division of boats.

In a division of boats.

In a division of boats.

In a division of boats.

In a division of boats.

In a division of boats.

In a division of boats.

In a division of boats.

In a division of boats.

In a division of boats.

In a division of boats.

In a division of boats.

In a division of boats.

In a division of boats.

In a division of boats.

In a division of boats.

In a division of boats.

In a division of boats.

In a division of boats.

In a division of boats.

In a division of boats.

In a division of boats.

In a division of boats.

In a division of boats.

In a division of boats.

In a division of boats.

In a division of boats.

In a division of boats.

In a division of boats.

In a division of boats.

In a division of boats.

In a division of boats.

In a division of boats.

In a division of boats.

In a division of boats.

In a division of boats.

In a division of boats.

In a divis



tain March 3, 1813. His first cruise was with Capt. John Barry in the United States, carrying Commissioners Ellsworth and Davies to France; 1808 assigned to the Philadelphia, commanded by Capt. William Bainbridge. This firsted struck on a rock in the harbor of Tripoll, could not get off, and was taken possession of by the Tripollians, who held her officers prisoners for 20 months. Upon his release, Jones returned to the United States and was ordered to the Adams. 1805–6; then to the New Orleans station, and later to the Adrys to cruise on the southern coast. June 4, 1810, he was ordered to command the Wasp, and was in command of her when the war with England broke out. His first prize in this war was the brig Dolphin. October 13, 1812, the Wasp sailed from the capes of Delaware, and October 18, 1812, encountered the British ship of war Frolie; a severe engagement followed, lasting 43 minutes, when the Frolie unreadered. Both vessels were much cut up and were obliged to lay to for repairs sufficient to get into port. In command of the Macadomian he was blockaded by the British squadron of New London and obliged to run his ship into the inner harbor to prevent capture. He was ordered to leave his ship and to proceed to Sackett. It is also to the war. Upon the establishment of peace he again commanded the Macadomian and joined the squadron under Commodore Decatur in the Mediterrancen, operating against the Algerines. He captured an Algerine brig and took part in securing the permanent peace with the Barbary powers. In 1821–1824 he commanded the Mediterrancen Squadron; 1824–1826 was one of the Board of Navy Commissioners; 1826–1830 he commanded the Pacific station, and at the time of his death was commanded the Navy as midshipman January 28, 1815; commissioned leutenent January 18, 1817.

Destroyer No. 131–1800; died at his residence, "The Rest," in Talbot County, Md., May 11, 1874. Entered the Navy as midshipman January 28, 1815; commissioned leutenent January 18, 1825; commessioned leutenent January 18, 1825; com

rresident manson. He led the same office if the Monde Cabnice and resident in November, 1820; was again State senator in 1822-23 and a Member of Congress from 1820; to 1831.

Destroyer No. 135—Tillman—named in memory of the late Senator Benjamin Ryan Tillman, United States Senate: born in Edgefield County, S. C., August 11, 1847; died July 3, 1918. Received an academic education under the instruction of George Galpin, at Bethany, in the same county; quit school in July, 1864, to join the Confederate Army, but was stricken with a severe illness, which caused the loss of his left eye and rendered him an invalid for two years; followed farming as a pursuit and took no active part in politics till he began the agitation in 1886 for industrial and technical education, which culminated in the establishment of the Clemson Agricultural and Mechanical College at Calhoun's old home, Fort Hill; the demand for educational reform broadened into a demand for other changes in State affairs, and he was put forward by the farmers as a candidate for governor in 1890; he was reelected in 1892, and United States Senator for four terms—1895-1919. From 1913-1918 he was chairman of the Senate Naval Committee, and was one of the most ardent "big Navy" advocates, being among the first to urge extension of submarine construction and Government manufacture of armor plate. Under his leadership the three-year building program was enacted before America entered the World War.

Destroyer No. 136—Bogos—named in memory of Rear Admiral Charles S. Boggs; born in New Jersey January 28, 1811; died April 22, 1888. Appointed midshipman November 1, 1826; commissioned rear admiral July 1, 1870; took part in the Mexican War, 1846-47; present at the siege of Vera Cruz; commanded a boat expedition against the Mexicans and retook the brig Truttun, which had been captured by the Mexicans. Civil War, 1861-1865, commanded the sloop-of-war Varuna, of Admiral Farragut's squadron, at the passage of Forts Jackson and St. Philip, April 24, 1862; she was attacked

Destroyer No. 139—WARD—named in memory of Commander James Harman Ward; born 1806 in Hartford, Conn.; killed in action June 27, 1861, the first officer of the United States Navy during the Civil War.

FLAG SH.

INDEX



Appointed midshipman March 4, 1823; commander September 9, 1833; cruised on the Constitution, Mediterranean Squadron, 1824-1828, and from 1830 to 1845 served in the Mediterranean, Pacific, and West India for the Constitution of the Constitution o

and lost hislife.

Destroyer No. 148—Breckinridge—named in memory of Ensign Joseph Cabell Breckinridge, U. S. Navy; born in Fort Monroe, Va., March 6, 1872. Appointed a midshipman September 28, 1887; ensign July 1, 1897; made his first cruise, after graduation, on the battleship Texas, where, on several occasions,



he displayed remarkable coolness and ability in time of peril, in storms, and in controlling the turret machinery at the peril of his life, especially on the occasion when the ammunition hoist gave way and the shot was falling into the powder he sprang to the rescue and by his presence of mind saved the ship from probable instant destruction. His rescues of persons from drowning were many; and while serving on the Cushing he was washed overboard.

Destroyer No. 149, and Torpedo Boat No. 25—Barney—named in memory of Commodore Joshua Barney, U. S. Navy; born in Baltimore, Md., July 6, 1759; died in Pittsburgh, Pa., December 1, 1818. At an early age he went to sea in the merchant service, and at the commencement of the Revolutionary War served as a volunteer on the Hornet; was transferred to the Wasp, where he saw his first sea fight, and for gallantry on that occasion was promoted to lieutenant; awarded a medal by Congress. Owing to disagreement as to precedence, he declined a commission in the United States Navy in 1794; served in the French Navy 1797-1800. At the outbreak of the war of 1812 he again entered the United States Navy and had command of a fleet of gunboats built for the defense of Chesapeake Bay.

Destroyer No. 150, and Torpedo Boat No. 27—BLAKELEY—named in memory of Capt. Johnston Blakeley, U. S. Navy; born in October, 1781, in County Down, Ireland; lost at sea in 1814. Appointed midshipman February 5, 1800; served during the war of 1812, and captured many vessels, among them the Reinder, for which action he received the thanks of Congress and a gold medal. The Wasp, the ship which he commanded, was lost at sea in 1814.

Destroyer No. 151, and Torpedo Boat No. 26—Biddle—named in memory of Capt. Nicholas Biddle, U. S. Navy; born in Philadelphia in 1750. In command of the Andrea Dorta in 1775. He captured so many prizes that he had but five of his original crew when he returned to the Delaware River. In an engagement with the Yarmouth in March, 1778, his ship, the Randolph, blew up and Capt. Biddle a

prizes that he had but hee of his original crew when he returned to the Delaware River. I an engagement with the Yumoulh in March, 1778, his ship, the Randolph, blew up and Capt. Biddle and 300 men perished.

Destroyer No. 152, and Torpedo Boat No. 7—Du Pont—named in memory of Rear Admiral Samuel Francis Du Pont; born at Bergen Point, N. J., September 27, 1803; died in Philadelphia June 23, 1865. Appointed midshipman December 19, 1815; rear admiral July 16, 1862; commanded U. S. S. Cyane 1846-1848, and rendered conspicuously gallant service at San Diego, Mazatlan, San Jose, and other ports, and was included in the thanks of Congress to officers for service in the War with Mexico.

Destroyer No. 153—Bernahou—named in memory of the late Commander John Baptiste Bernadou, U. S. Navy, who was born in Philadelphia, Pa., November 14, 1858; died at the naval hospital at New York Otober 2, 1908. Appointed a cadet midshipman 1876 and graduated from the Naval Academy in 1880; commissioned a commander December 11, 1906; 1884-85 he was attached to the Asiatic Station and rendered most efficient service during the first uprising in Seoul, Korea, taking charge of the Japanese refugees and bringing them safely to the coast. For this service he received the thanks of the Japanese Government. He was promoted 10 numbers for his gallantry in action off Cardenas, Cuba, in 1898; in command of the torpedo boat Winslow, he ran in under the guns of Cardenas in one of the first engagements of the Spanish-American War. During this enagagement the Winslow's steering gear was damaged by the enemy's fire. The boat became unmanageable and five of her crew, including Ensign Worth Bagley, were killed. Bernadou, then lieutenant, was himself severely wounded. The torpedo boat was under the raking fire of the Spanish guns for an hour, and was finally rescued by the revenue cutter Hudson. Bernadou was an expert ordnance officer, especially in regard to explosives, and the discovery of the principles of smokeless powder is credited to him. He was a

Destroyer No. 156—J. Fred Talbott—named in memory of the late Representative J. Fred C. Talbott; born near Lutherville, Baltimore County, Md., July 29, 1843. Was educated in the public schools, and began the study of law when he was 19 years of age, and admitted to the bar September 6, 1868. In 1871 he was made prosecuting attorney for Baltimore County. In 1877 was first elected to Congress, and served in the Forty-sixth, Forty-seventh, Forty-eighth, Fifty-third, Fifty-eighth, Fifty-ninth, Sixtieth, Sixty-first, Sixty-second, Sixty-third, and Sixty-fourth Congresses. He served 25 years on the Naval Affairs Committee, and worked untiringly in his efforts to secure a greater number of ships and increase in personnel

Committee, and worked untiringly in his efforts to secure a greater number of snips and increase in personnel.

Destroyer No. 157—Dickerson—named in memory of former Secretary of the Navy, Mahlon Dickerson; born in Hanover, N. J., April 17, 1770; died in Suckasunny, N. J., October 5, 1853. He was graduated at Princeton in 1789, studied law, was admitted to the bar in 1793, and practiced with success in Philadelphia. In 1805-1808 he was quartermaster general of Pennsylvania, and in 1808-1810 recorder of the city court of Philadelphia. He returned to New Jersey, became judge of the supreme court and chancellor, and was elected a member of the legislature, 1811-1813. In 1815 he was elected governor of New Jersey, and at the close of his term was sent to the United States Senate. He was repeatedly reelected, serving from December 1, 1817, till March 2, 1833. President Jackson appointed him Secretary of the Navy June 30, 1834, in which post he was continued by President Van Buren, serving till June 30, 1838, when he vas succeeded by James K. Paulding. He subsequently served for a few months on the bench of the United States district court for the district of New Jersey, and was a delegate to the State constitutional convention in 1844. In 1846-1848 he was president of the American Institute.

Destroyer No. 158—Leary—named in memory of Lieut. Clarence F. Leary, U. S. N. R. F.; born in Fowey, England, January 11, 1894; died on the Charlton Hall July 20, 1918. Commissioned a lieutenant in the Naval Reserve June 12, 1918, and ordered to the U. S. S. Charlton Hall as executive officer. On July 20, when that vessel caught fire, he entered the hold in an effort to save the vessel and crew and died as a result of smoke inhalation.

Destroyer No. 159—Schenck—named in memory of Rear Admiral James Findley Schenck, U. S. Navy; born in Franklin, Warren County, Ohio, June 11, 1807. Commissioned a midshipman March 1, 1825; rear admiral September 21, 1868. He was highly commended for service during the Mexican War, under Commodore

107256-24-23

FLAG SH NDEI



his own hands, he hoisted at Santa Barbara the first American flag in California. He took command on the Saginaw July, 1859, and saw service in Cochin China, silencing the forts at Quim-hon Bay, June, 1861. At the outbreak of the rebellion, being still in command of the Saginaw, which had been pronounced too unseaworthy to proceed home, Commander Schenck called all the officers to take the oath of allegiance to the United States, anticipating some disturbance in case there should be any officers not wishing to remain in the United States Navy. The first lieutenant refused to take the oath of allegiance and was sent home under arrest. He then proceeded to Washington without waiting for orders and reported to the Navy Department for duty in order to obtain active service. He was at once given command of the St. Lawrence, May 3, 1862, joining the West Gulf Blockading Squadron. He took a prominent part in the two attacks on Fort Fisher, and was mentioned for gallantry in action in the report of Rear Admiral Porter, then commanding the North Atlantic Blockading Squadron. He died at Dayton, Ohio, December 21, 1882.

Destrover No. 160—HERBER—named in memory of former Secretary of the Navy the honorable Hilary Abner Herbert; born in Laurensville, S. C., March 12, 1834. Educated at the universities of Alabama and Virginia; studied law and was admitted to the bar, and practiced in Greenville, Ala. Was elected to Congresses. Appointed Secretary of the Navy on March 1 (182) and help that office until 1897. Died March 6, 1919.

Destrover No. 161—PALMER—named in memory of Rear Admiral James Shedden Palmer; born in Leutens 1800.

Abner Herbert: born in Laurensville, S. C., March 12, 1834. Educated at the universities of Alabama and Virginis; studied law and was admitted to the bar, and practiced in Greenville, Ala. Was elected gresses. Appointed Secretary of the Navy on March. 1872. and in let thet office until 1887. Died March 9, 1919.

Destroyer No. 161—PALMER—named in Ememory C. 1872. And in let thet office until 1887. Died March 9, 1919.

Destroyer No. 161—PALMER—named in Ememory C. 1872. And in let thet office until 1887. Died March 9, 1919.

Destroyer No. 161—PALMER—named in Ememory C. 1872. And in let thet office until 1887. Died March 9, 1919.

Destroyer No. 161—PALMER—named in Ememory C. 1872. And in let thet office until 1887. Died March 1887.

and successfully cleared the track so as to allow the squadron to pass up safely to the city of Mobile. Heretired on his own application October, 1883.

Bestroyer No. 165—Merrors and in memory of Sergt. Jonathan Meredith, U.S. Marine Corps. Enlisted in the Marine Corps June 6, 1803. promoted to rank of sergeant August 1, 1803. On August 3, 1804, during an engagement in the harbor before Tryon, he savest that life of Light. John Thep, of the Viren. In committed the marine Corps June 6, 1803. promoted to rank of sergeant August 1, 1803. On August 3, 1804, during an engagement in the harbor before Tryon, he savest that life of Light. John Thep, of the Viren. In cover could collow the work of the same and the provided a vessel, and before the rest of the cover could collow the work of the enemy. Instant offense was their only safety. Without a moment's hesitation the Americans dashed at their antagonists and a condition of the ferest description ensued. Trippe singled out the Tripolitan commander and engaged him in a hand-to hand fight. The Mohammedan was a cigantic man and accustomed to this method of fighting. In the battle that ensued he wounded Trippe no less than 11 times, finally breaking his sword and beating him to his knees. While in that position and before he could be cut down by the man the gallant American, who was a small, slender man, seized a hand pike from the deck and by a desperate upward thrust impaled his huge antagonist, just as Sergt. Meredith, by a vicious bayonet thrust, pinned to the mast another corsair, who was about to finish him. Three days after this Sergt. Meredith was blown up in a gunboat.

Destroyer No. 166—Bustl—named in memory of First Lieut. William S. Bush, U. S. Marine Corps. Appointed a second lieutenant in the United States Marine Corps, July 3, 1809; promoted to first lieutenant March 4, 1811. He served during the War of 1812, and lost his life August 19, 1812, while aboard the Constitution during its engagement with the British frigate Guerriere. The vessels, after an eng

who fired on the mob in June, 1857, at Washington, thereby assisting in capturing the cannon used by the "Plug-Ugly" rioters and suppressing the riot; retired in 1880; died at Washington, D. C., January I., 1889.

Destroyer No. 169 and torpedo boat No. 3—Foore—named in memory of Rear Admiral Andrew Hull Foote, U. S. Navy: born at New Haven, Conn., September 12, 1806; died in New York June 26, 1883. Distinguished himself in engagements with barrier forts, Canton River, China, finally carrying them by storm; Chief of Bureau of Equipment and Recruiting: received thanks of Congress for gallant service during the Civil War; appointed to command the South Atlantic Blockading Squadron in 1883, but died en route.

Destroyer No. 170—Kark—named in memory of Lieut. Stanton F. Kalk; born in Alabama, October 14, 1894. Appointed a midshipman June 13, 1912; graduated June 2, 1916, and assigned to the battleship-Florida as junior lieutenant: died December 6, 1917, when the destroyer Jacob Jones was torpedoed by a German submarine, from exposure while endeavoring to save the lives of others. He was praised in the official report of the di-aster to the Jacob Jones for his promptness in measures taken to avoid the enemy's weapon of destruction and for his general ability as an officer.

Destroyer No. 171 (now Light Mine Layer No. 11)—Burns—named in memory of Capt. Otway Burns, U. S. Navy: born in Queens Creek, N. C., 1775; died at Portsmouth, N. C., August 25, 1850. During the War of 1812 he commanded the letter of marque Snap Dragon, and had several encounters with British men-of-war, taking 15 prizes, 1 of which had a cargo valued at \$350,000; from 1821 to 1831 he served in the General Assembly of North Carolina; in 1835 was appointed by President Jackson as Keeper of Brant Island Shoal light, and held the position until his death.

Destreyer No. 172 (now Light Mine Layer No. 12)—ANTHONY—named in memory of Sergt. Maj. William Anthony, U. S. Marine Corps; born in Albany, N. Y. Enlisted in the Marine Corps February 1, 1875, and w

FLAG SH INDEI



Destroyer No. 174 (now Light Mine Layer No. 14)—RIZAL—named in memory of Jose Rizal; born June 19, 1861, at Calamba, southeast shore of the bay, in Luzon, P. I.; executed December 30, 1886, and buried in cemetery in Manila, P. I.; Filipino doctor of medicine, author, patriot; imprisoned by Spanish Government for "carrying on an antireligious and antipatriotic campaign of education" in the Philippines; tried before a military court, denied the right of counsel, found guilty, and ordered to be shot as "the principal organizer and soul of the insurrection in the Philippines; a founder of societies, newspapers, and books devoted to favoring and making public rebellious and seditious ideas among the people, and the chief of filbusteriesm in the country."

before a military court, denied the right of counsel, found guitty, and ordered to be shot as "the principal organizer and soul of the insurrection in the Philippines: a founder of societies may be a sounder of societies and to have a sounder of societies and to have a sounder of filibusterism in the country."

Destroyer No. 175 and Torpedo Boat No. 17—Mackenzie,—named in memory of Lieut. Commander Alexander Slidell Mackenzie, U. S. Navy. Appointed midshipman in 1835; was lided in Formosa, June 13, 1887, while leading a party against the savages who had murdered the whole crew of the American bark Rorer some time before.

Destroyer No. 176—Rensian—mamed in memory of Commander William B. Renshaw, U. S. Navy; born in Brooklyn, N. Y., October 11, 1816; killed in battle January 1, 1863, appointed midshipman November, 1831; commander April 26, 1851; saw much sea duty; 1847-48 in the Warren, Pacific Squadron, Took part in operations on the Pacific side in the War with Mexico. Civil War commended by Admiral Farragut for "the handsome manner in which he managed his vessel," the Westfield, in operations with the Mortar Fleet below New Orleans and on the Mississippi River; 1882-83. Refused to surrender to the Confederate forces, Galveston Harbor, January 1, 1863, setting fire to his vessel to prevent her falling into their hands, and was killed in the explosion of the vessel which followed.

Corps. Appointed second lieutenant in the Marrine Corps January 18, 1891. He was promoted first lieutenant october 15, 1802, and resigned March 6, 1807. During the war with Tripolian evpedition was started outfrom Alexandria, Egypt, to be ne. The force consisted of mercenaries, together with Leut. O'Bannon, one-sergeant, and six privates of the Marrine Corps. A march of 600 miles was made, and the force, which had been augmented by additional marines, arrived before Derne April 29, 1805. The works were shelled by the Edment, and Arganon April 27, and in the afternoon the principa work was stormed by Lieut. O'Bannon, with a detachment

ously brave conduct while in charge of the deck when the Ironisides was attacked; department was asked to confirm this appointment by the captain of the Ironisides, which was done October 16, 1863, after his death.

Destroyer No. 180—Stansbury—named in memory of Lieut. John Stansbury; born in Baltimore, Md.; killed in action September 11, 1814. Midshipman with Decatur in the capture of the Macedonian by the United States October 25, 1812; lieutenant on the Ticonderoga at the battle of Lake Champlain, during which battle he was killed.

Destroyer No. 181—HOPEWELL—named in memory of Midshipman Pollard Hopewell. Appointed a midshipman June 4, 1812; served on the Cheapeake from August 21, 1812, until killed in action between that vessel and the British frigate Shannon, June 1, 1813.

Destroyer No. 182—Thomas—named in memory of Lieut. C. C. Thomas, U. S. Navy, who was born at Grass Valley, Calif., December 26, 1886; died at sea April 28, 1917. Appointed midshipman in 1904; commissioned lieutenant August 29, 1916; lost his life while in command of the armed guard crew of the steamship Victum when that vessel was torpedeed by a German submarine on April 28, 1917; was the first United States naval officer to lose his life in the War with Germany.

Destroyer No. 183—HARADEN—named in memory of Capt. Jonathan Haraden, U. S. Navy; born in Gloucester, Mass., 1745; died in Salem, Mass., November 26, 1803. Was in command of the U. S. S. General Pickering in 1780, when he met and deleated the English privateer Achilles, in an engagement lasting three hours. Farragut said of his fight with the Achilles. "I would rather have fought that fight than any ever fought on the ocean." Captured 1,000 guns during the War of 1812.

Destroyer No. 184—ABROT—named in memory of Commodore Doel Abbot, U. S. Navy, who was born in Westford, Mass., January 18, 1793, and died of malarial lever in Hongkong, China, December 14, 1855. Was appointed midshipman November 2, 1812; his first cruise was under Commodore Rodgers on the frigate President, who



Destroyer No. 187 and torpedo boat No. 9—DAHLGREN—named in memory of Rear Admiral John Adolphus Dahlgren, U. S. Navy; born in Philadelphia, November 19, 1809; died at the navy yard, Washington, July 12, 1870. Appointed midshipman, February 1, 1826; rear admiral, February 7, 1863; was twice Chief of Bureau of Ordnance; perfected invention of the famous Dahlgren gun, and introduced howitzers ashore

phus Dahigne, U. S. Nayy, ben in Philadelphia, Novamber 19, 1896, deat at the navy yard, Washinston, July 12, 1870. Appointed midshioman, February 1, 1836, rear admiral, February 7, 1832, was twice Chief Bureau of Ordanace, perfected invention of the famous Dahigner gou, and infroduced howiters ashore and the property of the famous Dahigner gou, and infroduced howiters ashore an extensive the property of the famous Dahigner gou, and infroduced howiters ashore an extensive the property of the famous Dahigner gou, and infroduced howiters ashore an extensive the property of the property of the famous Dahigner gould and the property of the famous Dahigner gould and the property of the famous Dahigner gould and the property of the famous Dahigner gould and the property of the famous Dahigner gould and the famo

INDET



which extinguished the fires and left the vessel at the mercy of the waves. On September 12, the brig Mariat, of Boston, was subtlet: boats were lowered and Capt, Herndon remained on board directing the two theory of the two consequences of the property of the two consequences of the property of the p



of the Navy, 1889-1893, he did such important work in increasing the number of battleships and raising the standard of the service to a high level that he has been called the "Father of the Navy."

Destroyer No. 215—BORIE—named in memory of former Secretary of the Navy Adolph Edward Borie; born in Philadelphia, November 25, 1899: died there February 5, 1880. In 1826 he was graduated from the University of Pennsylvania and went to Paris to complete his education. After spending several years abroad he returned to the United States and entered into mercantile pursuits. He gave large sums toward the enlistment and care of soldiers during the Civil War. On March 5, 1869, he became Secretary of the Navy

abroad he returned to the University States and States and States and the enlistment and care of soldiers during the Civil War. On March 5, 1869, he became Secretary of the Navy.

Destroyer No. 216—John D. Edwards—named in memory of Lieut. John Davis Edwards, U.S. Navy, born in Isle of Wight County, Va., August 2, 1885; died at sea, October 9, 1918. Appointed warrant machinist, December 31, 1908; ensign, July 30, 1914; lieutenant, October 15, 1917; attached to U.S. S. Shaw, cruising in British waters; killed when the Shaw was rammed in collision with the British troopship Aquitania.

Destroyer No. 217, and Destroyer No. 15—Whipple—named in memory of Cad. Abraham Whipple, U.S. Navy; born in Providence, R. I., Sootember 16, 1733; died in Marietta, Ohio, May 29, 1819. He early in life commanded vessels in the West India trade. Toward the close of the French War, 1759-60, he won distinction while in command of the Gamecock: captured while on her 23 prizes. June 18, 1772, he commanded the party of volunteers who captured and burned the British revenue schooner Gaspre, which ran ashore while in chase of the Providence packet Hannah. This was considered the first overt act of resistance against Great Britain by the Colonies. June, 1775, Rhode Island sent out two vessels under Whipple, who captured and brought in the R Prov. December 22, 1775, Congress appointed Capt. Whipple third on the list of captains in the Continental Navy and gave him command of the Columbus. August of this same year, off the northeast coast of America, Capt. Whipple captured the Royal Exchange, with valuable cargoes. The Columbus was chased ashore on Point Judith and burned April 1, 1778. Upon the rearrangement of the officers of the Continental Navy, October 10, 1776, Whipple was placed No. 12 on the list and the Providence assigned to him. In her he made many prizes and was captured on her at Charleston, S. C., May 12, 1780, and kept a prisoner until the close of the war.

Destroyer No. 218—PARROTT—named in memory of Lieut. George Fountain Pa

born in North Carolina, December 23, 1877; died at sea, October 9, 1918. Appointed midshioman July 3, 1906; lleutenant (junior grade) March 7, 1915; attached to the U. S. S. Shaw. Lieut. Parrott died in the performance of duty.

Destroyer No. 219—EDSALL—named in memory of N. E. Edsall, seaman, U. S. Navy: born in Columbus, Ky., June 3, 1873; killed by hostile natives near Apia, Samoa, April 1, 1899, while attached to the U. S. S. Philadelphia, he went ashore with a party under command of Lieut. Lansdale, United States Navy, to suppress the hostile natives near Apia, Samoa. The thicket was so dense that when the order to retreat was sounded it was not possible for the different parts of the expedition to render each other mutual support. Lieut. Lansdale was wounded below the knee and was incapable of marching. Edsall was mortally wounded while assisting Lieut. Lansdale to a place of safety, showing a spirit of bravery and self-sacrifice in keeping with the standards of the Navy.

Destroyer No. 220—MacLeish—named in memory of Lieut. Kenneth MacLeish, U. S. Navy Reserve Force born in Glence, Ill., Sentember 19, 1894. After serving in the United States Naval Reserve Force as an enlisted man from March 24, 1917, he was ordered to aviation duty in France commissioned lieutenant (funior grade) March 23, 1918; commissioned lieutenant July 1, 1918. Detached from duty at Clermond Ferrand July 2, 1918, and ordered to Dunker; ue on August 18, 1918; ordered to duty with Northern Bombing Group, Paris, France, where he took part in many air raids over the enemy's lines. While on a raid with the R. A. F. Souadron No. 213 the souadron was attacked by a large number of enemy planes. In the engagement which ensued MacLeish's plane was shot down and be was instantly killed. He was considered one of the best pilots of this group. Reported battle casualty No. 1224 by the Flith Corps R. A. F. on October 15, 1918.

with the R. A. F. Sanadron No. 213 the sanadron was attacked by a large number of enemy planes. In the engagement which ensued MacLeish's plane was shot down and be was instantly killed. He was considered one of the best pilots of this group. Reported battle easualty No. 1224 by the Flith Corps R. A. F. on October 15, 1918.

Destroyer No. 221—SIMFSON—named in memory of Rear Admiral Edward Simpson, U. S. Navy; born in New York City, March 3, 1824; cied in Washington, D. C., December 1, 1888. Appointed midshipman February 11, 1840; rear admiral February 9, 1884; 1840–1843 attached to line of battleship Independence; 1845 Congress, Brazil Station. War with Mexico—1845 attached to the Viren and took part in the attack on forts of Alvarado, Tobasco, and Tuxpan; the Viren covered the landing of our Army at the siege of Vera Cruz and took part with the mosquito fleet in the bombardment of that city. Self-67 lieutenant on the Portsmouth, Fast India Station; took part in the bombardment of that city. Self-67 lieutenant on the Portsmouth, Fast India Station; took part in the bombardment of the Barrier Forts in Canton River, China. Civil War—commanded monitor Pascie 1867-64 in attacks on Forts Wagner, Sumter, Moultrie, and Battery Bee in Charleston Harbor; 1864 commanded Isonomia, Fast Gulf Blockading Squadron and engaged in operations against Mobile from March 27 to April 12, 1865, when the city capitulated; 1867-68 commanded the Mohiern, North Pacific Squadron. He was sent on a special mission to Europe, and was later in charge of the Torpedo Station, Newport, R. I., and commandant at the Naval Station, New London. He was considered an authority on naval ordnance and wrote several books on the subject. He was president of the Naval Academy Graduates Association from its organization until his death.

Destroyer No. 222—BULMER—named in memory of Capt. Roscoe C. Bulmer, U. S. Navy, born in Virginia City, Nev., November 4, 1874; died August 5, 1919, at Kirkwall, Scotland, from injuries received in an automobile accident. Ap

ROEI



gress, in recognition of his distinguished service, he was commissioned senior flag officer of the United States Navy. He received the sobriquet of "Old Ironsides." John Popp. U. S. Navy; born in Sandwich, Mass., December 17, 1785; died in Dorchester, Mass., January 14, 1876. Appointed midshipman United States Navy, from Maine, May 30, 1816; commodore (retired) July 16, 1892; served in the Mediterranean, West Indian, Brazil, African, and East India Squadrons; Cavil War—commanded the U. S. S. Rehmond West Indian, Brazil, African, and East India Squadrons; Cavil War—commanded the U. S. S. Rehmond West Indian, Brazil, African, and East India Squadrons; Cavil War—commanded the U. S. S. Rehmond West Indian Squadron; assisted in the blockade of the Passes of the Mississippi; took part in the sengement with Confederal States voses at the Head of the Passes, October 12, 1815; reld position of prize commission with Confederal States voses at the Head of the Passes, October 12, 1815; reld position of prize commission of the State of the State of the Passes, October 12, 1815; reld position of prize commission of the State of the State of the Passes, October 12, 1815; reld position of prize commission of the State of the State of the State of the Passes, October 12, 1815; reld position of prize commission of the State of the State of the State of the Passes, October 12, 1815; reld position of the Passes, October 12, 1815; reld position of the Passes, October 12, 1815; reld position of the Passes, October 12, 1815; reld position of the Passes, October 12, 1815; reld position of the Passes, October 12, 1816; reld position of the Passes, October 12, 1816; reld position of the Passes, October 12, 1816; reld position of the Passes, October 12, 1816; reld position of the Passes, October 12, 1816; reld position of the Passes, October 12, 1816; reld position of the Passes, October 12, 1816; reld position of the Passes, October 12, 1816; reld position of the Passes, October 12, 1816; reld position of the Passes, October 12, 1816; r

Lake.

Destroyer No. 232—Brooks—named in memory of First Lieut. John Brooks, Jr., U. S. Marine Corps. Appointed a second lieutenant October 1, 1807; promoted first lieutenant January 30, 1809. He served at various stations of the Marine Corps and was commanding officer of the marine guard aboard the vessel Lawrence during the War of 1812 and was killed in the engagement between the American and British fleets on Lake Erie, September 10, 1813.

Destrover No. 233—GLMER—named in memory of former Secretary of the Navy Thomas Walker Glimer: born in Virginia; died near Washington, D. C., February 28, 1844. Served for many years in the Virginia State Legislature and for two sessions as speaker. In 1840-41 he was governor of Virginia. On February 15, 1844, he was appointed Secretary of the Navy, and 10 days later he was killed by the bursting of a gun on board the U. S. S. Princeton.



Destroyer No. 231 and toppedo boat No. 13—Fox—named in memory of Hon, Gustavus Veas Fox, Assistant Secretary of the Navy: boroln Saucus, Mass., Jone 13, 1821; ded at Lowell, Mass., October 7, 1863; buried, and Secretary of the Navy: boroln Saucus, Mass., Jone 13, 1821; ded at Lowell, Mass., October 7, 1863; buried, 1824, was given the rank of licutenant and resigned July 10, 1832. During the Mexican War he served on the fig. (Bohling) and took active part in the second expeditions against Fobsaco, in which the town was expositioned in the Navy. Americal 1810, the was appointed Assistant Secretary of the Navy by Prescient Lincolin: held the position until the close of the war. In 1826 he was sent on a special mission to Russia on board the monitor. Manageomosa, which was the first vessel of this class to cross the Atlantic. During the Mexican War held the position until the close of the war. In 1826 he was sent on a special mission to Russia on board the monitor. Manageomosa, which was the first vessel of this class to cross the Atlantic. During the Mexican War held the monitor. Manageomosa, which was the first vessel of this class to cross the Atlantic. During the Mexican War held the Me

107256-24-24

FLAG SH. NDEX



Destroyer No. 245—REUNEN JAMES—named in memory of Reuben James, boatswain's mate, U. S. Navy, born in Delawara about 1776; entered the Navy as a hov; served under Commodore Truxtum on the Constitution, District of the Constitution of the Constitu



Destroyer No. 254 and Torpedo Boat No. 4—Rodgers—named in memory of Commodore John Rodgers, United States Navy; born in Harford County, Md., July 11, 1771; died in Philadelphia August 1, 1838; entered Navy as a lieutenant March 9, 1798; during the War of 1812 commanded the President and captured

entered Navy as a lieutenant March 9, 1798; during the War of 1812 commanded the President and captured 23 vessels.

Destroyer No. 255—Osmond Ingram—named in memory of Osmond Kelley Ingram, gunner's mata, first class; born in Pratt City, Ala., August 4, 1887; killed when the destroyer Cussin was torpeded in European waters October 16, 1917. Ingram, who saw a torpedo coming from a German submarine toward the stern of the Cassin, and realized that, if the torpedo struck that part of the vessel where certain high explosives were placed, the vessel would be blown up, instead of saving himself, deliberately went aft to throw these charges overboard before the torpedo struck, and while doing this was blown overboard and his body was not recovered. He sacrificed his life to save his ship and the lives of the officers and men on board.

explosives were placed, the vessel would be blown up, instead of savinc himself, deliberately went at throw these charges overboard before the torpedo struck, and while doing this was blown overbard and his body was not recovered. He sacrificed his life to save his ship and the lives of the oilcers and men board.

New York (No. 256—BANGOOFT—anamed in memory of the Hon. George Bancroft, Secretary of the Nor. 1884 (No. 256—BANGOOFT—anamed in memory of the Hon. George Bancroft, Secretary of the Nor. 1884 (No. 256—BANGOOFT—anamed in memory of the Hon. George Bancroft, Secretary of the Nor. 1884 (No. 256—BANGOOFT). The same of the translation of his former teacher, Heeren's Politics of Ancient Greece, in 1826 an oration advocating universal suffass as the foundation of true democracy; in 1834 the first volume of his great historical work, the History of the United States. In 1830 wrote a political address to the people of his State, at the request of the young men's Democratic convention, and giving up his school moved to Sprincield, Mass, where he gave himself up wholly to historical studies until, in 1838, he was made collector of the port of Boston. In 1845 he was appointed Secretary of the Navy, and his manavement was marked by the oscibilisment of the was appointed Secretary of the Navy, and his manavement was marked by the oscibilisment of the straining of executive authority. He also fostered the work of the Washington Observatory and raised the standard of professional instruction. From 1846 to 1849 he was minister to Great Britain.

Postroyer No. 257—WELES—anamed in memory of the Hon. Gideon Welles, Secretary of the Northwest boundary dispute between the United States and Great Britain.

Destroyer No. 257—WELES—anamed in memory of the Hon. Gideon Welles, Secretary of the Northwest boundary dispute between the United States and Great Britain.

Destroyer No. 259—TURNER—in 1851—1852.

He was a state of the provided of the standard of the history of the Hon. 1864 of the State of the State of the State of the St

tached; served on the U. S. S. Potomac until June 5, 1861; on the Marion until December 1, 1862, in command of the Cayung from December 2, 1862, until killed, A pril 18, 1863, in boat expedition in Sabine Pass, by the Confederates.

Destroyer No. 263—LAUR—named in memory of Midshipman Henry Laub; born in York, Pa. Appointed a midshipman October 1, 1839, under Commodore O. H. Perry; wounded in the early part of the battle of Lake Eric September 10, 1813; carried below and struck by a round shot that crashed through the cockpit, killing him instantly. Congress expressed deep regret at his loss, commended his gailantry, and ordered that a sword be presented to his nearest male relative. His remains were buried ou South Bassland, Put in Bay.

Destroyer No. 231—MCLANAHAN—named in memory of Passed Midshipman Tenant McLanahan; born in Louisiana. Appointed a midshipman December 12, 1839; passed midshipman July 2, 1815; served on the sloop of war Preble in the Mediterranean Squadron; Delaware, Brandywine, and Macedonian in the Brazil, African, and East Indian Squadrons from 1840 to 1845; 1846–1848 attached to the Pa-fite Squadron; served on the Cyane, Shark, and Postsmouth in operations against Mexico, was attached to the Cyane and was of the party that was besieged with the gailant Lieut. Heywood: was killed by a ritle shot in the neck. Mentioned in the report of Capt. Du. Pont "as gallant, undinching, and devoted."

Destroyer No. 265—Edwards—named in memory of Midshipman William W. Edwards; born in Petersburg, Va. Appointed a midshipman September 1, 1811; 1813 attached to the Argus, on which ship he was killed in action with the Pelican August 14, 1813.

Destroyer No. 266—GREENE—named in memory of Commander Samuel Dana Greene, U. S. Navy; born in Cumberland, Md., February 11, 1839; died at Portsmouth, N. H., December 11, 1831; burled in Bristol, R. I. Appointed acting midshipman September 2, 1815; nidshipman June 9, 1859; commander Dewarler 12, 1872; served 1859–1861 on the Hartford in the East Indies: served as execu

INDEX 1



ter commander, Worden, was wounded; was executive officer of the Monitor in the engagements in the James River, Va., April-May, 1862, and when she foundered in a gale. Particularly commended by Commander Bankhead for his good conduct during the gale, and called to the attention of the admiral commanding the squadron and to the Secretary of the Navy.

Destroyer No. 267—BALLARD—named in memory of Midshipman Edward J. Ballard. Appointed a midshipman lebruary 21, 1809, lieutenant June 2, 1813; ordered to the Chesapeake with Capt. James Lawrence: killed in the early part of the engagement between that ship and H. B. M. S. Shannon, June 1, 1813; commission as lieutenant was issued before news of the battle had been received by the Navy Department. Destroyer No. 268 and torpedo boat No. 31—SHUURICK—named in memory of Rear Admiral William Branford Shubrick, U. S. Navy: born in South Carolina October 31, 1790; died at Washington, D. C., May 27, 1874. Appointed midshipman June 20, 1806; rear admiral (retired) July 16, 1862; awarded medal for service in War of 1812; commanded Pacific Squadron in 1847 during the Mexican War. Destroyer No. 269 and torpedo boat No. 21—Balley—named in memory of Rear Admiral Theodorus Bailey, U. S. Navy; born at Chateaugay, N. Y., April 12, 1805; died in Washington, D. C., February 10, 1877. Appointed midshipman January 1, 1818; rear admiral July 25, 1866; commended for energy, enterprise, and gallantry in fitting out and leading expeditions against the enemy in the War with Mexico, 1847–18; 1861–1865 second in command and led attack on the forts and the capture of New Orleans; was included in the thanks of Congress to officers for distinguished service and successful operations on the lower Mississippi River. Mississippi River.

Destroyer No. 270 and torpedo boat No. 33 -THORNTON-named in memory of Capt. James Shepard Thornton, U. S. Navy; born in Merrimac, N. H., February 25, 1826; died in Germantown, Pa., May 14, 1875. Appointed midshipman Jonuary 15, 1841; commissioned captain May 24, 1872; during the Civil War he served on the Bainbridge; was executive officer of the flagship Hartford at the passage of the forts and batteries below New Crieans and had charge of the steam gunboat II inoma in engagements at Mobile, where a recommassance of Fort Gaines in sounding approaches under fire was made and several Confederate

where a reconnaissance of Fort Gaines in sounding approaches under fire was made and several Confederate steamers were destroyed.

Destroyer No. 271 and torpedo boat No. 14—MORRIS—named in memory of Commodore Charles Morris, U.S. Navy; born in Woodstock, Conn., July 26, 1784; died in Washington, D. C., January 27, 1856. Appointed midshipman July 1, 1799; captain March 5, 1813; as one of the officers of the Intrepid he took part in the recapture and destruction of the Philadelphia in the harbor of Tripoli February 17, 1804; took prominent part in the engagement between the Constitution and Guerriere, being severely wounded while in the act of boarding the latter vessel; for his galkantry on this occasion he was advanced one grade by the President; in 1825 commanded the Brandywine, taking Gen. Lafayette back to France after his last visit to the United States; 1851–1856 was Chief of Bureau of Ordnance.

Destroyer No. 272 and torpedo boat No. 31—TINGEY—named in memory of Commodore Thomas Tingey, U.S. Navy; born in London, England, September 11, 1750; died in Washington, D. C., February 23, 1829, Upon the reorganization of the Navy in 1791 the President made him a captain, his commission being dated September 3, 1798, and was assigned to the command of the Gances, which, with three other ships, formed a squadron to cruise in the West Indies during the War with France, 1798-99; in 1800 he was called to Washington to establish the Washington Navy Yard, of which he became commandant, holding that partition until his death.

september 3, 188, and was assigned to the command of the Gandes, which, with three other single, to death a squadron to cruise in the West Indies during the War with France, 1798-99, in 1800 he was called to Washington to establish the Washington Nevy Yard, of which he became commandant, holding that position until his death.

Destroyer No. 273—Swasey—named in memory of Lieut. Charles Swasey, U. S. Navy; born in Massachusetts. Appointed a midshipman September 28, 1854; commissioned lieutenant August 31, 1861; he served on the Varuna in the encasement with the steamer Governor Moore below New Orleans April 24, 1862, and as executive officer of the Sciota, West Gulf Blockading Squadron. He fell mortally wounded during an engagement with the Confederates near Donaldsville, La., October 4, 1862, and died the same day. Destroyer No. 274—MEADE—named in memory of Rear Admiral Richard W. Meade, U. S. Navy, and Brig. Gen. Robert L. Meade, U. S. Marine Corps. Rear Admiral Richard W. Meade, Was born in New York City, October 9, 1837; died at Washington, D. C., May 4, 1897; buried at Arlineton National Cemetery. Appointed midshipman October 2, 1850; rear admiral September 7, 1884; in 1851–1880 cruised in the Mediterranean, West Indian, Pacific, and African Squadrons; Civil War—1862, was commended by Admiral Porter an official dispatches for breaking up guerilla warfare on the Mississippi River: 1863-64 commanded the Marableta and cooperated with the Army in operations in Stone River and Johns Island; thanked in general orders by Admiral Dahlgren and recommended for promotion by him for "gallant conduct in face of the enemy;" January 22, 1865, destroyed the blockade runner Dilphina in the face of a greatly superior force; was officially thanked by Commodore Palmer, from 1865 to 1868 on duty at the Naval Academy; held many important shore stations. Retired in 1895.

Brig. Gen. Robert L. Meade was born in the District of Columbia; died February 11, 1910, at Lexington, Mass. Appointed from Tennessec: commissioned second lieute

attack on Fort Sumter; in 1876 became colonel in command of the Marine Corps, with headquarters at Washington.

Destrover No. 277—Moody—named in memory of the Hon. William Henry Moody, Secretary of the Navy 1902-1901; born in Newberry Essex County, Mass., December 23, 183; died July 2, 1917. He was graduated from Phillips Academy, Andover, Mass., in 1872, and from Harvard University in 1876. In 1896 he was elected to the House of Representatives, and during his three terms there made a reputation by his knowledge of parliamentary procedure and by his perseverance in debate. In 1992 he became Secretary of the Navy and continued in that capacity until 1904, when he was made Attorney General. He subsequently was appointed Associate Justice of the Supreme Court.

Destrover No. 278—HENSHAW—named in memory of former Secretary of the Navy David Henshaw; bornin I cicester, Mass., April 2, 1791; died there November 11, 1852. Heacquired note as a political writer and was elected to the Statesenate in 1826 and to the House of Representatives in 1819, after holding the post of collector of customs at Boston since 1830. He was very active in promoting the earlier railroad enterprises in Massachusetts. On July 24, 1843, he was appointed Secretary of the Navy.



Destroyer No. 279—MEYER—named in memory of former Secretary of the Navy George von Lengerke Meyer; born in Boston, June 24, 1858; died there March 8, 1918. He was graduated from Harvard University in 1879; served as member of the Massachusetts House of Representatives 1892-1897, being speaker during the last three years; in 1900-1905 was ambassador to Italy, and from 1905-1907 was ambassador to Russia: 1907 Postmaster General; 1909 Secretary of the Navy.

Destroyer No. 280—Doyen—named in memory of Brig. Gen. Charles A. Doyen, U. S. Marine Corps; born in New Hampshire, September 3, 1859. Awarded the distinguished-service medal posthumously for distinguished services rendered; commander of the 5th Regiment of Marines from the time of its organization in the United States throughout its period of training in France until the arrival there of the 6th Regiment of Marines, when he commanded the 4th Brigade, which consisted of the 5th and 6th Regiments and the 6th Machine Gun Battalion. By his ability and personal effort he brought this brigade to a very high state of efficiency, which enabled it to successfully resist the German Army and to victorious a very high state of efficiency, which enabled it to successfully resist the German Army and to victorious in Chateau-Thierry sector and Belleau Woods. The strong efforts on his part undermined his health and necessitated his being invalided to the United States before having the opportunity to command the brigade in action, but his work was shown by the excellent service rendered by the brigade during the entire campaign. He died October 6, 1918.

Destroyer No. 281—SHARKEY—named in memory of Lieut. (junior grade) (T) March 15, 1918; detailed to the U. S. S. O-5, appointed lieutenant (junior grade) (T) September 21, 1918; killed by an explosion on the U. S. S. O-6 October 5, 1918. He was promoted from the ranks, and at the time of the explosion was assisting his commanding officer in averting the danger of an explosion, the immunece of which had been discovered.

the U. S. S., O-O-O clother 5, 1918. He was promoted from the ranks, and at the time of the explosion was assisting his commanding officer in averting the danger of an explosion, the immunence of which had been assisting his commanding officer in averting the danger of an explosion, the immunence of which had been assisting his commanding officer in averting the danger of an explosion, the immunence of which had been assisted his commanding officer in averting the danger of an explosion, the immunence of which had been assisted his commanding officer in a work of the commanding officer in the commanding officer in the commanding of th

INDEX

Original from UNIVERSITY OF CALIFORNIA D. C. Appointed midshipman in the Navy January 10, 1834; promoted to lieutenant November 30, 1846, and served in Pacific, Mediterranean, and Home Squadrons; at the outbreak of the Civil War ordered to Washington, D. C., for special duty; January 16, 1862, ordered to command the U. S. S. *Monitor*, and on March 9, 1862, fought the battle with the Confederate ironclad *Merrimac* in Hampton Roads; promoted to the rank of rear admiral November 20, 1872, and received the thanks of Congress for his skill and collectors.

March 9, 1862, fought the battle with the Comederate Hunched Activities. Applied to the rank of rear admiral November 20, 1872, and received the thanks of Congress for his skill and gallantry.

Destroyer No. 289 and Destroyer No. 20—Flusser—named in memory of Lieut. Commander Charles W. Flusser, U. S. Navy; born Annapolis Md., September 27, 1832; died near Plymouth, N. C., April 19, 1864. Appointed midshipman July 19, 1847; lieutenant commander July 16, 1862; cruised on various stations; at the commencement of the Civil War was assigned to the command of the U. S. S. Commodore Perry, and took part in the attack on Roanoke Island, February 7, 1862, and other operations in North Carolina waters; served in the North Atlantic Blockading Squadron during 1862, 1863, and 1864. He commanded the U. S. S. Miami, operating in the sounds of North Carolina, and was killed in the battle with the Confederate Statesironclad Albemarle, Plymouth, N. C.
Destroyer No. 290 and Destroyer No. 4—DALE—named in memory of Capt. Richard Dale, U. S. Navy; born near Norfolk, Va., November 6, 1756; died in Philadelphia, Pa., February 26, 1826. Appointed midshipman 1776; captured on the U. S. S. Lerington 1777; imprisoned in Mill Prison, England; escaped to France; appointed master's mate under John Paul Jones, 1778; first lieutenant, Bonhomme Richard; engagement and capture of the Serapis September 23, 1779; 1781-1782 commanded Queen of France: made several capturers; commissioned captain No. 4 on list June 4, 1794; commanded the Mediterranean Squadron in operations against Tripoli, 1801; resigned, December 17, 1802.
Destroyer No. 291—"Onverse—named in memory of Rear Admiral George A. Converse, U. S. Navy; born in Norwich, Vt., May 13, 1844; died in Washington, D. C., March 29, 1909. Appointed midshipman November 29, 1861; commissioned rear admiral October 21, 1903. Rear Admiral Converse was one of the first officers connected with the introduction of electricity aboard men-of-war. He was probably the pioneer in the experimentation and intro

schoffs; was Chief of Bureaus of Equipment, Ordnance, and Navigation in turn. He was considered one of the ablest officers of the Navy of his time, and was well known as a naval expert on ordnance, especially in regard to torpedoes.

Destroyer No. 292 and Destroyer No. 21—Reid—named in memory of Capt. Samuel Chester Reid, U. S. Navy; born in Norwich, Conn., August 25, 1783; the second son of Lieut. John Reid, of the British Navy, who, while a prisoner, resigned from the Navy and espoused the American cause. Samuel Chester Reid entered the United States Navy in 1794; served on the Baltimore with Commodore Truxtun and became master of the brig Merchant when 20 years of age; appointed master in the Navy in 1844 from New York and as a citizen of New York. He designed the United States flag in its present form.

Destroyer No. 293—BILLINGSLEY—named in memory of Ensign William D. Billingsley, U. S. Navy; born in Winona, Miss., April 24, 1887; killed in an aeroplane accident June 20, 1913, and buried in the Naval Academy Cemetery, Annapolis, Md., June 28, 1913. Appointed midshipman July 5, 1905; graduated in June, 1909; ensign June 5, 1911; reuised on the U. S. S. Petrel on special service 1911-12. On June 20, 1913, he started from the aviation station near Annapolis in a Wright biplane which had been converted into a hydroplane. When about 10 miles down the bay a gust of wind struck the hydroaeroplane and caused it to dive. Ensign Billingsley was thrown out and fell into the water. This was the first fatal accident to an aviator of the United States Navy. He was an officer of determination and fearless courage. Destroyer No. 291—CHARLES AUSBURN—named in memory of Charles L. Ausburn, electrician first class, U. S. Navy; born July 26, 1839, in New Orleans, La.; lost at sea October 17, 1917, when the U. S. S. Antilles was torpedoed; entered the United States Navy February 25, 1908, as apprentice seaman; reenlisted as seaman February 26, 1912; reenlisted as quartermaster third class March 1, 1916. On October 15, 1917, the

killed. He was the first commissioned officer of the United states Navy to meet death during the management overseas.

Destroyer No. 296 and Destroyer No. 3—CHAUNCEY—named in memory of Capt. Isaac Chauncey, U. S. Navy: born in Black Rock, Conn., February 20, 1772; died at Washington, D. C., January 27, 1840; burled in Congressional Cemetery, Washington, D. C. Commissioned a lieutenant September 17, 1798; captain April 24, 1806; served on the Constellation, War with France, 1798-1801; attacks on town and naval force of Tripolitians 1804; commanded the naval forces on Lake Ontarior rendered distinguished service in cooperating with Army defense of the Lakes, War of 1812; served as Navy commissioner 1820-1824 and 1833-1846; was included in the thanks of Congress to officers for service in the war with Tripoli and awarded a sword for bis callentry.

ing with Army defense of the Lakes, War of 1812; served as Navy commissioner 1820-1824 and 1853-1890; was included in the thanks of Congress to officers for service in the war with Tripoli and awarded a sword for his gallantry.

Destroyer No. 297—FULLER—named in memory of the late Capt. Edward C. Fuller, U. S. Marine Corps, born in Hamilton, Ya., September 4, 1893. Was graduated from the Naval Academy in 1916, and immediately requested overseas duty in the Marine Corps. He was awarded the distinguished-service cross post-humously for "While fearlessly exposing himself in an artillery barrage for the purpose of getting his men into a position of security in the attack on the Bois de Belleau, on June 12, he was killed, and thereby gave his life in an effort to protect his men."

Destroyer No. 298—PERCIVAL—named in memory of Capt. John Percival, U. S. Navy; born April 3, 1779, in Barnstable, Mass.; died September 17, 1862, in Dorchester, Mass. Appointed a master's mate in 1799 and a midshipman in 1800; discharged under the peace establishment act of 1801; entered the merchant service, and was impressed by a Portuguese press gang for the British service, and sent on H. B. M. S. Victory, the Victory was chased by a Spanish vessel, which was captured, and Percival was put in command of the prize and took her to Madeira, where he found the U. S. S. Washington, and managed to escape with other American impressed seamen to the Washington, in 1809 was appointed a sailing master and ordered to duty in the New York Plotilla under Capt. Jacob Lewis: July 4, 1813, he borrowed a fishing smack named the Yankee, and manning her with 36 volunteers, well armed, he concealed in the cabin all but 3 of the party, filled the deck with produce, and running toward the Eagle, tender for the 74-gun line of battleship Poictiers at a given signal the concealed crew rose from their hiding, fired upon the Fagle's men, who were so taken by surprise that they took refuge below decks, not even waiting to haul down their colors: Percival took po



promoted by President Madison to lieutenant upon the recommendation of Capt. Warrington, his commanding officer in that engagement, and was also awarded a sword by Congress for his gallantry.

Destroyer No. 299—JOHN FRANCIS BURNES—named in memory of the late Capt. John Francis Burnes, U. S. Marine Corps; born in Binghamton, N. Y., July 6, 1883. He enlisted in the Marine Corps in 1904. served four enlistments, and shortly before the war was appointed a machine gunner, and was commissioned in June, 1917. He was sent to France, and while there was awarded the distinguished-service cross post-humously for "In the attack on the Bois de Belleau, June 12, 1918, he was badly wounded, but completed the disposition of his platoon under violent fire. The injuries which he sustained in the performance of this self-sacrificing duty later caused his death."

Destroyer No. 300 and Torpedo Boat No. 11—FARRAGUT—named in memory of Admiral David Glasgow Farragut, U. S. Navy; born at Campbells Station, near Knoxville, Tenn., July 5, 1801; died navy yard, Portsmouth, N. H., August 14, 1870. Appointed midshipman December 17, 1810; vice admiral December 23, 1864; admiral July 25, 1886. Ordered to the Exerc in 1812, under the command of Capt. David Porter, and was with him in his memorable cruise in the Pacific. When but 12 years of age was given command of a prize and took her safely into Valparaiso. In January, 1862, he was given command of the West Gulf Blockading Squadron. On the flagship Harlford he opened up the Mississippi River by taking the forts below New Orleans and receiving the surrender of the dity April 24–25, 1862. On August 5, 1884, he attacked and passed the defenses of Mobile Bay and received, after a gallant fight, the surrender of the Gonfederate fleet in those waters. He received the thanks of Congress.

Destroyer No. 301 and Torpedo Boat No. 22—Soubers—named in memory of Lieut. Richard Somers, U. S. Navy; born at Somers Point, N. J., 1778; killed by an explosion on the Interpid in the harbor of Tripoli to destro

commander May 23, 1917; drowned while commanding the U. S. S. Chauncey on November 19, 1917. The Chauncey was rammed by the British merchant ship Rose, of Glasgow, while convoying a merchant fleet through the danger zone.

Destroyer No. 304—FARQUHAR—named in memory of Rear Admiral Norman H. Farquhar, U. S. Navy; born at Pottsville, Pa., April 11, 1840; died at Jamestown, N. Y., July 3, 1907. Appointed a midshipman June 9, 1859; commissioned rear admiral Merch 3, 1899. First cruise on the coast of Africa for the supression of the slave trade, and brought to the United States (while still a midshipman) the captured slaver Triton. During the Civil War he served on the Nahaska and other vessels of the North Atlantic Blockading Squadron, and was executive officer of the Santiago de Cuba in both attacks on Fort Fisher, December, 1864, and January, 1865. He commanded the Trenton, Pacific station, and received commendation for the manner in which he handled his ship during the memorable hurricane at Apia, Samoa, 1889. Served as Chief of the Bureau of Yards and Docks from 1890 to 1894. He held various important shore stations and commanded the North Atlantic Squadron, 1899-1901. He was chairman of the Lighthouse Board, 1991, until he was retired April 11, 1902.

Destroyer No. 305—Thompson—named in memory of the Hon. Richard Wigginton Thompson, Secretary of the Navy, 1877-1881; born in Culpeper County, Va., June 9, 1809. He was admitted to the bar in 1834, began to practice in Bedford, Ind., and served in the lower house of the lexislature in 1834-1836 and in the upper house 1836-1838. He was for a short time president pro tempore of the State senate, and acting lieutenant governor. He was a presidential elector on the Harrison ticket in 1840, zealously supporting Gen. Harrison in public speeches and by his pen; served in Congress from 1841-1843 and 1847-1849. In 1867-1869 he was injude of the eighteenth circuit court of the State. On March 12, 1877, he became Secretary of the Navy, 1852-1856: born in Baltimore, Md., Oct

administration that Commander Perry's expedition visited Japan and that Dr. Kane's second Arctic voyage was made.

Destroyer No. 307—PAUL HAMILTON—named in memory of the Hon. Paul Hamilton, who was Secretary of the Navy during the years 1809–1813; born in St. Paul's Parish, S. C., October 16, 1762; died in Beanfort, S. C., June 30, 1816. He rendered important services during the revolution; was comptroller of South Carolina from 1799 to 1804, improving the financial system of the State; was governor of South Carolina 1804–1806; Secretary of the Navy 1809–1813.

Destroyer No. 308—WILLIAM JONES—named in memory of the Hon. William Jones, who was Secretary of the Navy during the years 1813–14; born in Philadelphia, Pa., in 1760; died in Bethlehem, Pa., September 5, 1831. He joined a volunteer company at the are of 16 and was present at the Battles of Trenton and Princeton. Afterwards he entered the Continental naval service and served gallantly under Commodora Truxtun on the James River when that officer encountered and beat off a British ship. He then entered the merchant service, but in 1790–1793 lived in Charleston, S. C. He returned to Philadelphia in the latter year and was elected to Congress, serving one term in 1801–1803.

Destroyer No. 309—Woodbury—named in memory of the Hon. Lovi Woodbury, who was Secretary of the Navy 1831–1834; born in Francestown, N. H., December 22, 1789; died in Portsmouth, N. H., September 4, 1851. After graduation with the highest honors at Dartmouth in 1809, he entered the Litchfield, Conn., law school. He was admitted to the bar in 1812 and practiced in his native town until 1815, when he was chosen clerk of the State senate. In 1817 he was appointed a judge of the supreme court of the State and in 1819 removed to Portsmouth, where he practiced law, after serving as governor of New Hampshire in 1823–24. He was speaker of the State house of representatives in Jadee of the supreme court of the State and in 1819 removed to Portsmouth, where he practiced law, after serving as governo

Destroyer No. 310—S. P. Lee—named in memory of Rear Admiral Samuel Phillips I ee, U. S. Navy, born in Fairfax County, Va., February 13, 1812; died at Silver Springs, Md., near Washington, D. C.,

FLAG SH. INDEX



June 5, 1897. In the Civil War he commanded the Oneida and took part in the passage of Forts Jackson and St. Philip, April 24, 1862; July 16, 1862, ordered to command the North Atlantic Squadron. He held various prominent positions ashore. He was retired February 13, 1873.

Destrover No. 311—Nicholas—named in memory of Maj. Samuel Nicholas, U. S. Marine Corps. Appointed by the marine commutee in 1775. June 6, 1776, appointed major by the Continental Congress and placed at the head of the martnes; served with Commodore Esek Hopkins in the fleet that attacked New Providence, West Indies, March 3, 1776. He landed in command of 200 marines and about 50 sailors at Fort Nassau and captured 88 cannon and 15 mortars; the landing party captured the governor, lieutenant governor, and a number of other prominent persons and brought them to the United States. The officials were immediately returned. Maj. Nicholas remained in the service throughout the War of the Revolution.

The officials were immediately returned. Maj. Nicholas remained in the service throughout the War of the Revolution.

Destroyer No. 312—Young—named in memory of Capt. John Young; born in Philadelphia; lost at sea 1781. Commissioned captain October 10, 1776. May 13, 1777, he was ordered to cruise between the Chesapeake and Delaware Bays to warn American vessels. July 5, 1777 he was ordered to proceed to Nantes in the Independence. February 15, 1778, Capt. Young salled the Independence through the French fleet (having on board John Paul Jones), saluted the French flag with 13 guns, receiving 9 guns in return. May 20, 1781, Capt. Young sailed in the Saratoga with French and American ships from Cape Francois. Soon separated from her consorts and was never seen again; supposed to have foundered at sea.

Destroyer No. 313—ZELIN—named in memory of Brig. Gen. Jacob Zeilin, U. S. Marine Corps; born in Philadelphia, Pa., July 16, 1806; died in Washington, D. C., November 18, 1880. Commissioned second licutenant October 1, 1831; promoted to first licutenant September 12, 1836; was brevetted major for gallantry in action at crossing San Gabriel River January 9, 1847; was military commandant at San Diego in 1847; was marine officer in the flagship Mississippi in Commodore Perry's expedition to Japan in 1852; in 1864 took command of marine barracks at Portsmouth, N. H.: appointed colonel commandant of the Marine Corps in June, 1864; commissioned brigadier general commandant March 2, 1867; retired November 1, 1876.

panistry, we make no exceed to the Author Mark Street Common who have a continuous in a sun in 1889 in 1886 to command of marine barraces at Portsmouth, N. H.; appointed colonel commandant of the Marine Corps in June, 1864; commissioned brigader general commandant March 2, 1867; retired Novembri 1, 1876.

Destrover No. 314—Yaknokovon—named in memory of First Lieut, George H. Yarborough, jr., U. S. Marine Corps; born in Roxboro, N. C., October 14, 1885; died in France from wounds received in action of the control of the contro



Pestroyer No. 322—MERVINE—named in memory of Rear Admiral William Mervine, U. S. Navy; born in Pennsylvania in 1780; died in Utica, N. Y., September 15, 1868. Appointed a midshipman January, 1809; captain September 8, 1841; rear admiral (retired) July 25, 1866; served during the War of 1812 on Lake Ontario; cruised 1819-1835 on the coast of Africa. West Indies, Mediternaen, Brazil, and Pacific Stations; Mexica; War, 1846-47, commanded the Savannah in operations against Mexico; commanded atetachment of 230 saliors and marines, landed at Monterey July 7, 1847, took possession of that place, hoisted the American flag and erected a block house for its defense, which was named in his honor Fort Mervine; Civil War, May 6, 1861, commanded the Gulf Squadron until obliged to give up the command on account of ill health. Held many important positions on shore between his sea cruises.

Destroyer No. 323—CHASE—named in memory of Reuben Chase, midshipman; born in Nantucket, Mass. Entered the Navy as seaman in 1777. Cruised on the Ranger in operations around the British Isles and the capture of H. B. M. S. Drake April 24, 1778; transferred to the Danhomme Richard March 18, 1779, as midshipman. His name is listed among those entitled to receive prize money for captures made by the Bonhomme Richard, including the Serapis.

Destroyer No. 324—Robert Smith—named in memory of former Secretary of the Navy, Robert Smith; born in Lancaster, Pa., November, 1757; died in Baltimore, Md., November 22, 1842. He was graduated from Princeton University in 1781; studied law, was admitted to the bar, and settled in Baltimore; 1793 became State senator from Maryland and was a member of the house of delegates from 1796-1800. On January 28, 1802, he became Secretary of the Navy and held that office until wevs appointed Secretary of State in 1809.

Destroyer No. 325—MULLANY—named in memory of Rear Admiral J. R. Madison Mullany; born in New York City October 26, 1818; died at Bryn Mawr, Pa., September 17, 1887. Appointed midshipman January 7, 1832

Garibean Squadron of North Atlantic Fleet 1902; held many important posts on shore; retired I ecember 5, 1906.

Destroyer No. 327 and destroyer No. 19—Preston—named in memory of Lieut. Samuel W. Preston, U.S. Navy; bornin Canada and appointed midshipman from the State of Illinois. October 4, 1858; graduated first in his class May 9, 1861; from 1861 to 1865 served on various vessels of the South Atlantic Blockading Squadron. In an assault on Fort Sumter, September 8, 1863, he was made prisoner and sent to Libby Prison, where he was kept until exchanged in the fall of 1864. He took part in the attacks on Fort Fisher, December 24, 25, 1864, and January 15, 1865, when he was kliled while leading his men.

Destroyer No. 328 and destroyer No. 18—LAMSON—named in memory of Lieut. Roswell Hawkes Lamson, U.S. Navy; born in Iowa. Appointed from Oregon to the Naval Academy September 20, 1858; graduated in 1862; Civil War, commanded the Mount Washington in joint Army and Navy operations in Nansemond River; took prominent part in capture of batteries at Hill's Point: while in command of the Gettysburg took prominent part in attack on Fort Fisher and gallantly piloted the powder boat Louisiana in under the fort: resigned from the Navy in 1866. In 1896, in recognition of his splendid services during the Civil War, he was reappointed lieutenant in the Navy and was placed on the retired list. He died in Por'land, Oreg., August 14, 1803.

Destroyer No. 329—Bruce—named in memory of Lieut. Frank Bruce, U.S. Navy; born August 20, 1879, in Grand Island, Nebr. Entered the Navy February 6, 1911, as boatswain; chief boatswain February 6, 1917; ensign (T) July 1, 1917; lieutenant (Junior grade) (T) February 1, 1918; lieutenant (T) July 1, 1918, in command of the mine sweeper Bobolink; killed May 17, 1919, when a mine, which the Bobolink was heaving in, exploded.

1917: ensign (T) July 1, 1917; lieutenant (Junior grade) (T) February 1, 1918; lieutenant (T) July 1, 1918; incommand of the mine sweeper Bobolink; killed May 17, 1919, when a mine, which the Bobolink was heaving in, exploded.

Destroyer No. 330 and destroyer No. 7—Hull—named in memory of Commodore Isaac Hull, U. S. Navy; born in Connecticut in 1775. His father was an officer in the Revolutionary Army; was captured and died aboard a British prison ship. Young Hull's first service of note was when he sailed, in a small vessel named the Sally, into the harbor of Porte Platte, Haiti, in broad daylight, captured the fort, spiked the guns, and succeeded in getting away with a French letter of marque. He served under Commodore Preble during the Tripolitan trouble. His most noted command was the Constitution in 1811. He displayed a brilliant seamanship when he escaped from the British squadrou under Admiral Blake in 1812. Just one month after the time he escaped from Admiral Blake he met and destroyed the Guerriere.

Destroyer No. 331 and destroyer No. 9—MACDONOUGH—named in memory of Commodore Thomas Macdonough, U. S. Navy; born in Middletown, Del., December 31, 1783; died at sea November 10, 1825; buried in Riverside Cemetery, Middletown, Conn. Appointed midshipman February 5, 1800; commissioned captain September 11, 1814; first cruised on the Ganges in 1800 during the War with France; in 1803-4 actively engaged in operations before Tripoli; one of the midshipmen selected by Decatur to go on the Interpid for the recapture and destruction of the U. S. S. Philadelphia in the harbor of Tripoli, February 16, 1804; during the War of 1812 commanded the United States squadron on Lake Champlain: September 11, 1814, gained a brilliant victory over the British squadron; received the thanks of Congress and a gold medal; during 1818-1820 cruised in the Mediterranean, and again in 1824, in the same squadron, commanding the Constitution. Severe illness obliged him to give up the command and return home in the merchant brig Edward.

FLAG SH.

NDEX



Destroyer No. 333—SUMNER—named in memory of Capt. Allen M. Sumner, U. S. Marine Corps; born in Boston, Mass, October 1, 1882; died in action in France, July 19, 1918; appointed second lieutenant in the Marine Corps, March 15, 1907; served continuously until January 1, 1914 when he resigned; appointed first lieutenant March 22, 1917; sailed for duty in France August 5, 1917; killed in action by enemy shell fire during the advance on Tigny July 19, 1918; buried on the field; posthumously awarded croix de guerre with gilt star. During the advance from Viercy he accompanied one of his plations to the front, keeping all his men under cover while he alone watched for signals for the advance. In so doing he saved the lives of many of his men without regard for his own safety.

Destroyer No. 334—Corr—named in memory of Lieutenant Commander William Merrill Corry, U. S. Navy; born in Quincy, Fla., October 5, 1889; died in Hartford, Conn., October 7, 1820. Appointed midshipman June 20, 1906; commissioned lieutenant commander July1, 1918; served on U. S. Kanasa, 1911–1915; March 6, 1916, designated naval aviator for duty in flying craft with the North Carolina and Washington; August 22, 1917, assigned to duty in Europe with United States Naval Aviation Forces; later ordered to command United States naval ar station at Le Croisic, Loire, France, first operating unit from United States during the World War; November 7, 1917, assumed the duty; this success and skill as Air Pilot on this station won for him the cross of a chevalier of the Legion of Honor from France; June 7, 1918, ordered to command naval air station at Brest, Finisterre; remained there until end of the demobilization; June 5, 1919, assigned to the United States Aeronautical Mission to Europe and represented the United State in Aeronautic Interallied Commission of Control; June 1, 1920, ordered to the United States as aid for aviation, staff of Admiral H. B. Wilson, commander in chief of the Atlantic Fleet; held this position at the time of his death, which wa

Destroyer No. 339—TREVER—named in memory of Lieut. Commander (T) George A. Trever, U. S. Navy; born in Waupun, Wis., June 11, 1885. Appointed midshipman May 3, 1905; ensign June 5, 1911; lieutenant (junior grade) June 5, 1914; lieutenant June 5, 1917; lieutenant commander (T) July 1, 1918, in command of the U. S. S. O-5; died October 5, 1918, while engaged in preventive measures to avert an explosion.

leutenant (junior grade) June 5, 194; lieutenant June 5, 1917; lieutenant commander (T) July 1, 1918, incommand of the U. S. S. O-5; died October 5, 1918, while engaged in preventive measures to avert an explosion.

Destroyer No. 340—and destroyer No. 11—PERRY—named in memory of Commodore Oliver H. Perry, U. S. Navy, and his brother, Capt. Matthew C. Perry, U. S. Navy, sons of Capt. Christopher R. Perry was born in Rhode Island in 1785; appointed midshipman in 1799; served in the Tripolitan War and was promoted to acting leutenant at the age of 17. His most conspicuous service was in the War of 1812. He led the ships in Commodore Chauncey's attack on Fort George in 1813. Later he commanded the forces on Lake Erie, and defeated the English squadron in the Battle of Lake Erie. For this victory he was awarded a gold medal. Capt. Matthew C. Perry, U. S. Navy, was born in 1795; appointed midshipman in 1809; served in the War of 1812 and commanded the Gulf Fleet in the Mexican War; in 1833, in command of the East India Squadron, he went to Japan and effected a treaty which opened Japanese ports to American commerce.

Destroyer No. 341 and destroyer No. 5—DECATUR—named in memory of Commodore Stephen Decatur, U. S. Navy; born in Maryland in 1779; died in 1820. Entered the Navy as midshipman in 1798. In 1803 he was in command of the Enterprise in Commodore Preble's Mediterranean Squadron, and in 1804 led a daring expedition into the harbor of Tripoli for the purpose of burning the U. S. Kirgate Philiadelphia, which had fallen into Tripolitan hands. He succeeded in his purpose and made his escape under the fire of the batteries. This brilliant exploit earned him a captain's commission and a sword of honor from Congress. During the War of 1812, in the United States, he captured the Macedonian. In the President he fought a superior flect until his own decks were covered with the dead and wounded.

Destroyer No. 342—HULBERT—named in memory of first Lieut. Henry L. Hulbert, U. S. Marine Corps; born January 12, 1867, in Kings

commercial relation between the two countries.

Destroyer No. 345 and Destroyer No. 12—Prefete—named in memory of Commodore Edward Preble, U.S. Navy; bernin Falmouth, Me., neur Portland, August 15, 1761. When about 16 years of age he shipped on a letter of marque and sailed for Europe. Upon his return to America in 1779 he received an appointment in the Provincial Marine of Massachusetts and was attached to the Protector. January 17, 1799, he



was commissioned lieutenant in the United States Navy and ordered to the Constitution; commissioned captain May 15, 1799; ordered to the Pickering June 7, 1799. In command of the Essex he sailed for the East Indies to convoy to the United States a large fleet of merchantmen and had the honor of being the first naval officer to fly the American flag east of the Cape of Good Hope. Ordered to the Constitution in 1808 to command the squadron being fitted out to act against the Barbary powers. He established a treaty of peace with the Emperor of Morocco; had several engagements with the Tripolitan gunboats and forts and endeavored to secure a treaty for the establishment of a permanent peace upon honorable terms with

and endeavored to secure a treaty for the establishment of a permanent peace upon nonorable terms with the Bashaw.

Destroyer No. 346—Sicard—named in memory of Rear Admiral Montgomery Sicard, U. S. Navy; born in New York September 30, 1836; died in Westernville, near Rome, N. Y., September 14, 1900. Appointed midshipman October 1, 1857; rear admiral April 9, 1897; retired September 30, 1898; served in the Home and East India Squadrons, 1855–1861; Civil War, 1861–1865, in the West Gulf Blockading Squadron; commanded the Oncida 1863; 1864–65 commanded the Ticonderoga, South Atlantic Blockading Squadron; took part in attacks on Fort Fisher, December 24 and 25, 1864, and in the land and naval assault on Fort Fisher January 15, 1865; Chief of Bureau of Ordnance 1881–1890; 1897–98 in command of the North Atlantic Squadron; placed in charge of board of strategy, and while on this board took an important part in the conduct of the War with Spain. He was considered a distinguished ordnance expert.

Destroyer No. 347—PRUITT—named in memory of Corpl. John H. Pruitt, U. S. Marine Corps; born in Fadeville, Ark., October 4, 1896; killed in action October 4, 1918. Posthumously awarded Navy medal of honor for conspicuous gallantry and courage above and beyond the call of duty in action with the enemy at Blanc Mont Ridge, France, October 3, 1918. Single handed he attacked 2 machine guns, capturing them and killing 2 of the enemy. He later captured 40 prisoners in a dugout near by. This gallant soldier was killed soon afterwards by shell fire while he was sniping at the enemy.

TRANSPORTS.

Transport No. 1—Henderson—named in memory of Brig. Gen. Archibald Henderson, U. S. Marine Corps; born in Colchester, Fairfax County, Va., 1783; died in Washington, D. C., January 6, 1859; buried in the Congressional Cemetery, Washington, D. C. Appointed second lieutenant, United States Marine Corps, June 4, 1806; colonel commandant July 1, 1834; brevet brigadier general January 27, 1837; commandant of the Marine Corps from October 17, 1820; to January 6, 1859; served in the War of 1812 on the Constitution in the engagement of that vessel with the Java December 29, 1812, and with the Cyane and Levant February 20, 1815. Received a silver medal and included in thanks of Congress to officers and men of the Constitution for their gallant service. Commanded the marines in the Florida War, 1836-37, and promoted for services in checking Indian hostilities.

Transport No. 2—Heywood—named in memory of Maj. Gen. Charles Heywood, U. S. Marine Corps. He was born in Maine on October 3, 1839, and appointed second lieutenant April 5, 1858. At the outbreak of the Civil War he was attached to the U. S. S. Cumberland and was commissioned major by brevet for his gallant services during the fight between the Cumberland and the Merrimac. At the battle of Mobile Bay, August 5, 1864, he commanded the marine guard of the Hartford, and for gallant service during the battle was commissioned lieutenant colonel by brevet. He also took part in the capture of Forts Morgan, Gaines, and Powell, the ram Tennessee, steamers Gaines and Schma, and the destruction of the steamer Morgan, and served on the U. S. S. Sabine and U. S. S. Ticonderoga during the Civil War. He was appointed colonel commandant of the Marine Corps January 30, 1891; brigadier general commandant March 3, 1899; and major general commandant July 1, 1902, being the first commandant to attain the rank of major general. He retired October 3, 1903, at the age of 64 years, and died February 26, 1915.

DESTROYER TENDERS.

Destroyer tender No. 2—Melville—named in memory of Rear Admiral George Wallace Melville, U. S. Navy; born in New York City January 10, 1841; died in Philadelphia, Pa., March 17, 1912. Appointed third assistant engineer July 19, 1861; commissioned chief engineer March 4, 1881; Chief of Bureau of Steam Engineering, with rank of rear admiral, 1887–1903; served throughout the Civil War, 1861–1865, in different squadrons and commended for his ability and zeal; cruised on various stations from 1866 to 1879, when he was selected as one of the officers to accompany the "Jeannette Arctic Expedition"; advanced 15 numbers for his heroism in endeavoring to rescue Lieut. Commander De Long and his party, who were lost in the ice in the Lena Delta, Siberia; commanded the party which finally discovered the remains of the unfortunate men; highly honored by scientific societies at home and abroad.

Destroyer tender No. 3—Dobun—named in memory of the late Hon. James Cochrane Dobbin, who was Secretary of the Navy from 1833 to 1857. He was born in Fayetteville, N. C., in 1814. In 1832 he was graduated from the University of North Carolina, and after being admitted to the bar in 1835 he practiced in Fayetteville. He was a member of Congress from 1845 to 1847, and also of the North Carolina Legislature from 1848 to 1852. In 1853 he became Secretary of the Navy, and during his administration he set about reform in all its branches. He was a firm believer in a strong Navy, and regarded the increase of naval strength not as a war but as a peace measure, and during his administration there were built 18 of the finest ships of their class that there were in the world. He instituted the present apprentice system, the inauguration of a retired list for officers unable to perform active duty, the law for increased pay to seamen, and honorable discharges for good conduct. When he retired from office he left behind him six first-class steam frigates, authorized upon his suggestion and constructed under his direction, for he gave them his perso

SUBMARINE TENDERS.

Submarine tender No. 1—FULTON—named in memory of Robert Fulton, American inventor; born in Little Britain, Lancaster County, Pa., 1765; died in New York City February 24, 1815. At the age of 13 he constructed paddle wheels, which he applied successfully to propel a fishing boat. Between the years 1797 and 1834 he invented submarine boats, one called the "torpedo," models af which were tried in France

FLAG SH.

NDEX



and a board appointed by the Emperor Napoleon I to decide upon their merits. The invention was not approved either in France or England. Fulton returned to America and in 1807 proved that steam could be applied to boats for propulsion. His first steamboat, the Clermont, launched in the spring of 1807, made her first trip to Albany from New York (150 miles in 33 hours) in August of the same year. Fulton built the first war steamer, Fulton the First or Demologos.

Submarine tender No. 2—Bushnell—named in memory of David Bushnell, American inventor; born in Saybrook, Conn., in 1742; died in Warrenton, Ga., 1824. Called the "Father of the submarine"; graduated from Yale in 1775; made a study of submarine warfare; constructed a diving boat, calling it the American Turtle; made a number of unsuccessful attempts to blow up the enemy's ships of war, one the Eagle, in New York Harbor, in 1776; another the Ctrebus, anchored off New London, in 1777.

Submarine tender No. 3—HOLLAND—named in memory of John Philip Holland, inventor; born at Liscannor, County Clare, Ireland, in 1842; died August 12, 1914. Educated in Limerick, Ireland; taught school for 15 years, part of this period being after his arrival in Americs; laid his first plans for a submarine before the United States Navy Department in 1875; received the first contract from the United States for a submarine torpedo boat in 1885, but this vessel, the original Plunger, was never finished, and amounts paid toward its construction were credited to a new contract made in 1900, covering the purchase of two submarines built at the Crescent Shipyard, Elizabethport, N. J., and operated with success prior to acceptance. These vessels, known as the Holland and Plunger, were the first of the type on the Navy List.

AIRCRAFT TENDERS.

Aircraft tender No. 1—WRIGHT—named in memory of Wilbur Wright, American inventor; born in Millville, Ind., April 16, 1867; died in Dayton, Ohio, May 30, 1912. Educated in the high schools of Richmond, Ind., and Dayton, Ohio. From 1903, with his brother Orville, he devoted time to heavier-than-afr flying machines, patented by the Wright Bros. in the leading countries of the world. He made numerous flights in the United States and abroad. He was awarded medal by French Academy of Sciences, 1909; also many others. He was member of the Aero Club of America.

SUPPLY SHIPS.

Supply ship No. 1—Bridge—named in memory of Horatio Bridge, who was Chief of the Bureau of Provisions and Clothing (now Supplies and Accounts) of the Navy Department from 1854 to 1869, which included the whole period of the Civil War. He was born April 8, 1806, and appointed paymaster in 1838, He first employed in the Navy the idea of comprehensive fleet supply, and under his direction the systematic supply of the vessels of the Navy on the Atlantic and Gulf coasts during the Civil War was established and carried out with conspicuous success.

AIRCRAFT CARRIERS.

AIRCRAFT CARRIERS.

Alternatt carrier No. 1—LANGLEY—named in memory of Prof. Samuel Pierpont Langley; born in Roxbury, near Boston, Mass., in August, 1834; died in Alken, S. C., February 27, 1906. Distinguished American astronomer and physicist; received degrees from Oxford, Cambridge, England; Harvard Princeton, Yale, and many other universities and colleges; 1855 assistant in Harvard Observatory; 1866 assistant professor of mathematics, United States Naval Academy; 1887 director of Algebeny Observatory; founded the system of railway time service from observatories; devised the bolometer and other scientific apparatus; 1881 organized a successful scientific expedition to Mount Whitney, Callif; made extensive experiments on the problem of mechanical light, which, though ineffective, made his name widely known. Congress appropriated \$5,000 for carrying out his ideas.

Aircraft carrier No. 2.—Lexington (formerly Battle Cruiser No. 1, fourth vessel so called. Work was ordered suspended on the construction of Battle Cruiser No. 1, fourth vessel so called. Work was ordered suspended on the construction of Battle Cruiser No. 1 February 8, 1922, upon signing of the treaty limiting naval armaments. This vessel was authorized to be converted to an sircraft carrier by act of Congress dated July 1, 1922, in accordance with the terms of the above treaty, and on July 18, 1922, resumption of work was authorized on such parts of the vessel as were common to the plans of the bottle, supplementary contract was entered into for the conversion of Battle Cruiser No. 1 to aircraft carrier by 2.

The first vessel named Lexington was a brig of 16 guns, purchased and fitted out at Philadelphia as authorized by an act of the Continental Congress dated October 13, 1775; named in commoration of the first battle of the Revolutionary War; said to have been the first Continental vessel ready for sea, but was prevented by ice from leaving the river until March, 1776, April 6, 1776, commanded Vapt. John Barry, captured armed sloop Edward, ten



The third vessel named Saratoga was a sloop of war of 1,025 tons, carrying 22 guns; laid down at the navy yard, Portsmouth, N. H., 1842; launched July 26, 1842; cruised on various stations 1843–1861 and was with Commodore Perry's expedition to Japan; Civil War, in South Atlantic Blockading Squadron; took part in numerous expeditions and captures of property; was gunnery ship at Annapolis and school ship for naval apprentices; loaned to the State of Pennsylvania for many years as public marine school ship; sold August 14, 1907.

The fourth vessel named Saratoga was an armored cruiser of 8,150 tons displacement authorized by act of Congress dated September 7, 1888; built by the Wm. Cramp & Sons Ship & Engine Building Co., Philadelphia, Pa.; originally named New York, for the city of New York; keel laid September 30, 1890; launched December 2, 1891; commissioned August 1, 1893; as the New York was flagship of Rear Admiral W. T. Sampson during Spanish-American War; took part in engagements of April 27, May 12, June 6 and 16, and July 3, 1898, the last resulting in the defeat and surrender of Cerver's squadron off Santiago: name changed from New York to Saratoga. February 16, 1911, and from Sabatoga to Rochester, December 1, 1917; now on Navy List as cruiser 2d line.

BATTLESHIPS.

BATTLESHIPS.

Battleship, No. 30—Tudden, was still selected to the State of Fortice—fourth vessel so called. The first vessel anned Flowns, was still selected to the first vessel anned Flowns, was still selected to the first vessel anned Flowns, was still selected to the first vessel anned Flowns, was a frigate of 3,281 tons, carrying 15 guns; built at the navy yard, New York, N. Y., 1864 launched December 15, 1864, as the Wempanose; name changed May 15, 1895; solid at New York February 27, 1885.

Solid at New York February 27, 1885.

Solid at New York February 27, 1885.

Solid at New York N. Y., 1864 launched December 15, 1864, as the Wempanose; name changed May 15, 1895; solid at New York February 27, 1885.

Solid at New York February 27, 1885.

The first vessel anned Holling to the State of Utah—first vessel so called.

The first vessel anned Wromno was a steam screw sloop, of 726 tons, 6 guns. Built at the navy yard, Philadelphia, in 1885. Launched January 19, 1839. In 1806 attached to the Pacific station. 1801–1864 attached to the Asiatic station. July 16, 1865, under command of Commander David McDougal, U. S. Navy, had a spirited engagement with forts and Japanese war ships in Stratics of Shimonaski, Japan, was a spirited engagement with forts and Japanese war ships in Stratics of Shimonaski, Japan von. actively engaged in search of Confederate cruisers. Sold May 16, 1892.

The second vessel named Wromno was monitor No. 19, 05, 3,225 tons displacement; authorized by act of Congress dated March 4, 1895, built by the Union Iron Works, San Francisco, Callif. launched Septularises of the State of Arkanasa—third vessel os called. The first vessel named Arkanasa was a screw steam vessel of 725 tons, carrying 6 guns; purchased Universal and State of Arkanasa—third vessel anned Arkanasa was a screw steam vessel of 725 tons, carrying 6 guns; purchased the July 29, 1865.

The second vessel named Arkanasa was a screw steam vessel of 725 tons, carrying for suns; purchased July 29, 1867.

The second vessel named Arkan

FLAG SH.

The first vessel named Arizona was an iron paddle-wheel steamer of 950 tons, carrying 6 guns; built at Wilmington, Del., in 1858, for merchant service; purchased by the United States Government from the prize court at Philadelphia, Pa., January 7, 1863; originally known as Caroline, and was captured October 28, 1862, by the U. S. S. Montgomery: repaired and taken into the U. S. Navy as the Arizona; took active part in the operations of the Mississippi Squadron; destroyed by fire February 27, 1865, South West Pass, Mississippi River.

willingston, Del., in 1888, for merchant service; purchased by the Onted States Government from the prize court of Philadelphia, Pa., January, 71, 1885, organily known is Sciorofic, and was captured october part in the operations of the Mississippi Squadron; destroyed by for February 27, 1885, South West Pass, Mississippi liver.

The second vessel named ARIZONA was a steam-screw frigate of 3,200 tons; built at the navy yard, Philadelphia, Fa.; launched as the Nechaming October 5, 1885, name changed again to Necoda August 10, 1896; Battleship No. 40—MEW MEXICO—named for the State of New Mexico—first vessel so called.

The first vessel named Mississippi—was a paddle-wheel steamer of 1,692 tons, 10 guins; built at the navy yard, Philadelphia, Pa.; launched May 5, 181; with the Mediteranean Squadron 1894-180; fiagabin of Orteons April 1895; destroyed by fire in battle of Port Hudson March 14-15, 1893.

The second vessel named Mississipri was a paddle-wheel steamer of 1,692 tons, 10 guins; built at the navy yard, Philadelphia, Pa.; launched May 5, 181; with the Mediteranean Squadron 1894-180; fiagabin of Orteons April 1895; destroyed by fire in battle of Port Hudson March 14-15, 1893.

The second vessel named Mississipri was battleship No. 23, of 13,000 tons displacement; authorized by act of Congress dated March 3, 1905; built by Wm. Cramp & Sons Ship & Engine Building Co., Philadelphia, Pa.; launched September 30, 1905; commissioned February 1, 1905; sold to Greece July 30, 1914.

Battleship No. 24—Danto—mand for the State of Idaho—fird vessels realed.

N. Y.; launched October 8, 1905; built by Wm. Cramp & Sons Ship & Engine Building Co., Philadelphia, Pa.; launched October 8, 1905; built by Wm. Cramp & Sons Ship & Engine Building Co., Philadelphia, Pa.; launched October 8, 1905; built by Wm. Cramp & Sons Ship & Engine Building Co., Philadelphia, Pa.; sand and the second vessel named The New Second Congress dated March 1905; builting Co., Philadelphia, Pa.; sandbertsed by act of Congress dated March 1905; builting

severe losses.

The second vessel named Washington was a ship of 32 guns: built at Philadelphia in 1776; burned in Delaware Bay by the British in 1778; had never received her armament.

The third vessel named Washington was a ship of 2,250 tons, carrying 74 guns and 750 men; laid down at navy yard, Portsmonth, N. II., in 1813; launched July, 1814; cruised in the Mediterranean and various stations: broken up at New York in 1843.

The fourth vessel named Washington was an armored cruiser of 14,500 tons, authorized by act of Congress dated July 1, 1902; named for State of Washington; built by the New York Shipbuilding Co., Camden, N. J.; keel laid September 23, 1903; launched March 18, 1905; commissioned August 7, 1906; name changed to Seattle, for a city of Washington. November 9, 1916; attached to cruiser and transport force as flagship during World War: now on Navy list as cruiser 2d line.

Battleship No. 48—West Virginia—named for the State of West Virginia—second vessel so called. The first vessel named West Virginia was an armored cruiser of 13,680 tons displacement, authorized by act of Congress dated March 3, 1899; named for State of West Virginia; built by the Newport News Shipbuilding & Dry Dock Co., Newport News, Va.; keel laid September 16, 1901; launched April 18, 1905; commissioned February 23, 1905; name changed to Huntington, for a city of West Virginia, November 9, 1916; attached to cruiser and transport force during World War; now on Navy list as cruiser 2d line.



Battleship No. 49—South Dakota—named for State of South Dakota—second vessel so called. Work was ordered suspended on the construction of this vessel February 8, 1922, upon signing of the treaty limiting naval armaments, in view of the probable scrapping of certain capital ships. The said treaty was duly ratified, effective on August 17, 1923, on which date the contract was definitely canceled. The vessel is being broken up and scrapped in accordance with the terms of the treaty.

The first vessel named South Dakota was an armored cruiser of 13,680 tons displacement, authorized by act of Congress dated June 7, 1900; named for State of South Dakota; built by the Union Iron Works, San Francisco, Calif.; keel laid September 30, 1902; launched July 21, 1904; commissioned January 27, 1908; name changed to Huron, for a city of South Dakota, June 7, 1920; now on Navy list as cruiser 2d line.

Battleship No. 50—Indiana—named for State of Indiana—second vessel so called. Work was ordered suspended on the construction of this vessel February 8, 1922, upon signing of the treaty limiting naval armaments, in view of the probable scrapping of certain capital ships. The said treaty was duly ratified, effective on August 17, 1923, on which date the contract was definitely canceled. The vessel is being broken up and scrapped in accordance with the terms of the treaty.

The first vessel named Indiana was coast battleship No. 1, of 10,288 tons displacement, authorized by act of Congress dated June 30, 1890; named for State of Indiana; built by the Wm. Cramp & Sons Ship & Engine Building Co., Philadelphia, Pa.; keel laid May 7, 1891; launched February 28, 1893; commissioned November 20, 1895; one of Admiral Sampson's squadron in the Spanish-American War; commanded by Capt. Henry C. Taylor, took part in the battle of Santiago Bay and destruction of Spanish fiert, July 3, 1898; name changed to coast battleship No. 1, March 29, 1919; used as target for experimental firing; hulk was sold March 19, 1924.

Battleship No. 51—MONTANA—name

November 20, 1389; one of Admiral Sampson's squadron in the Spanish-American War; commanded by Capt. Henry C. Taylor, took part in the battle of Santiago Bay and destruction of Spanish feet, July 3, 1389; name changed to coast battleship No. 1, March 29, 1919; used as target for experimental firing; hull was sold March 19, 1224.

Battleship No. 51—MONTAN—named for State of Montana—second vessels so called. Work was ordered armaments, in view of the probable scrapping of certain capital ships. The said treaty was difficult armaments, in view of the probable scrapping of certain capital ships. The said treaty was difficult armaments, in view of the probable scrapping of certain capital ships. The said treaty was difficult and armaments in view of the terms of the treaty.

The first vessel named Montan's was an armored cruiser of 14,500 tons displacement, authorized by act of Congress dated April 27, 1984; named for State of Montana; built by the Newport News Shipbuilding Co., Natached to cruiser and transport force during War was a name changed to Missendia, for acity of Montana, Julie 7, 1927; now on Navy list as cruiser 2d line.

Battleship No. 52—NORTH CAROLINA—named for State of North Carolina—third vessels ocalled. Work was ordered suspended on the construction of this vessel February 8, 1922, upon signing of the treaty limiting naval armaments, in view of the probable scrapping of certain capital ships. The said treaty was dily ratified, effective on August 17, 1923, on which date the contract was definitely canceled. The vessel in the Pacific as flagship of Commodore H. E. Ballard; 1839–1866, receiving ship, navy yard, New York and Philadelphia, September, 1820; cruised as flagship to the Meliterranean Squadron 1825–1827; last cruise was in the Pacific as flagship of Commodore H. E. Ballard; 1839–1866, receiving ship, navy yard, New Yorks old in 1867.

The second vessel named North Carolina was an armord-cruiseral squade to the commissioned May 7, 1908; attached to cruiser and transport force during World

BATTLE CRUISERS.

Battle cruiser No. 1—Lexington—fourth vessel so called. See aircraft carrier No. 2.

Battle cruiser No. 2—Constellation—the second vessel so called. Work was ordered suspended on the construction of this vessel February 8, 1922, upon signing of the treaty limiting naval armaments, in view of the probable scrapping of certain capital ships. The said treaty was duly ratified, effective on August 17, 1923, on which date the contract was definitely canceled. The vessel is being broken up and streaments in second or the treaty of the scrapped in accordance with the terms of the treaty.

INDEX



The first vessel named Constellation was a sailing frigate of 1,970 tons displacement carrying 36 guns, authorized by act of Congress dated March 27, 1794; built by the United States Government under supervision of Naval Constructor David Stoddard and Commodore Thomas Truxtun, U. S. Navy, at Baltimore, Md.; keel laid 1795; launched September 7, 1797; celebrated for her fine sailing qualities; flagship of Commodore Truxtun's squadron in West Indies during war with France, 1798–1800; took many prizes; February 9, 1799, off St. Kitts, engaged and captured French frigate L'Invançante; February 2, 1800, received the surrender of French frigate La Vengeace after a running light of flown: prize escaped in the darkness; war of 1812, blockaded at Norfolk by British fleet; June 20–23, 1813, her boats assisted in capture, off Crancy Island, Va., of boats of British squadron; in the engagement 90 British were killed or wounded and 43 taken prisoners; Civil War, 1862–1865, cruised in search of Confederate vessels; 1873–1892, practice ship for midshipmen, Naval Academy, Annapolis, Md.; 1893–1920, training ship for apprentices; Newport R. I.; name changed to Old Constellation, October 30, 1917; now in unclassified section of Navy List.

Battle cruiser No. 3—Saratoga—fourth vessel so called. See aircraft carrier No. 3.

Battle cruiser No. 4—Ranger—fifth vessel so called. Work was ordered suspended on the construction of this vessel February 8, 1922, upon signing of the treaty limiting naval armaments, in view of the probable scrapping of certain capital ships. The said treaty was duly ratified, effective on August 17, 1923, on which date the contract was definitely canceled. The vessel is being broken up and scrapped in accordance with the terms of the treaty.

The first vessel name A. Navar area ship of 308 tons exercise 18 mans built by order of the Constinantal.

on ans vesser recruery 8, 1922, upon signing of the treaty limiting naval armaments, in view of the probable scrapping of certain capital ships. The said treaty was duly ratified, effective on August 17, 1923, on which date the contract was definitely canceled. The vessel is being broken up and scrapped in accordance with the terms of the treaty.

The first vessel named Ranger was a ship of 308 tons, carrying 18 guns, built by order of the Continental Congress; launched May 10, 1777, at Langdon's Shipyard, Portsmouth, N. H., and originally christened New Hampshire; commanded by Capt. John Paul Jones, sailed for France early in 1778; April 23, 1778, captured and burned the shipping at St. Mary's 181e, Scotland; the following day engaged and captured H. B. M. S. Drake; under command of Lieut. Thos. Simpson, 1779, took many prizes; May 12, 1780, was captured off Charleston, S. C., by the British and taken into the British fleet.

The sec and vessel named Ranger was a small schooner carrying 1 gun, purchased at Baltimore, Md., 1814; no record of any important service; sold 1816.

The third vessel named Ranger was a brig of 14 guns, purchased in 1814; one of Commodore Isaac Chauncey's squadron on Lake Ontario; took active part in engagements; sold May 15, 1821.

The fourth vessel named Ranger was a brig of 14 guns, purchased in 1814; one of Commodore Isaac Chauncey's squadron on Lake Ontario; took active part in engagements; sold May 15, 1821.

The fourth vessel named Ranger was a brig of 18 guns, purchased in 1814; one of Commodore Isaac Chauncey's squadron on Lake Ontario; took active part in engagements; sold May 15, 1821.

The fourth vessel named Ranger was a brig of 18 guns, purchased in 1814; one of Commodore Isaac Chauncey's squadron on Lake Ontario; took active part in engagements; sold May 15, 1821.

The fourth vessel named Ranger was a brig of 18 guns, purchased in 1814; one of Commodore Isaac Chauncey's squadron on Lake Ontario; took active part in engagements; sold May 15, 1821.

The fourth vessel named

Navy List.

Battle Cruiser No. 6—UNITED STATES—second vessel so called. Work was ordered suspended on the construction of this vessel February 8, 1922, upon signing of the treaty limiting naval armaments, in view of the probable scrapping of certain capital ships. The said treaty was duly ratified effective on August 17, 1923, on which date the contract was definitely canceled. The vessel is being broken up and scrapped in accordance with the terms of the treaty.

The first vessel named United States was a sailing frigate of 1,576 tons (old measurement), carrying 44 guns, authorized by act of Congress dated March 27, 1791; launched at Philadelphia May 10, 1797; 1798-1801, naval war with France, one of the squadron of Commodore John Barry, cruising in West Indies with orders to capture French vessels; captured 8 French privateers; War of 1812, October 11, 1812, commanded by Capt. Stephen Decatur, captured British ship Mandarin: October 25, 1812, under command of Capt. Stephen Decatur, captured H. B. M. S. Macedonian and carried her to New London through Long Island Sound; was blockaded in New London from December 4, 1812, until May 12, 1813; 1816, sent to Algiers under Commodore Wm. Bainbridge to negotiate treaty; 1849, laid up in ordinary at Norfolk Navy Yard; set on fre but not destroyed when that yard was abandoned by the Federal forces in 1861; used by Confederates as receiving ship until 1862, when she was sunk but afterwards raised; December, 1865, placed in dry dock and broken up.

LIGHT (SCOUT) CRUISERS.

Light (scout) cruiser No. 4-OMAHA-named in honor of the city of Omaha, Nebraska-the second

Light (scout) cruiser No. 4—OMAHA—named in honor of the city of Omaha, Nebraska—the second vessel so called.

The first vessel named OMAHA was a sloop of war of 2,400 tons displacement carrying 12 guns; laid down at navy yard, Philadelphia, in 1868; named for the city of Omaha; launched June 10, 1869; placed in commission September 12, 1872; cruised on various stations; attached to the South Pacific station under command of Rear Admiral Geo. H. Proble; made cruises around the coast of South America to Hongkong, Vladivostok, Yokohama, Honolulu, and Guatemala. On the night of February 8, 1890, during an extensive fire occurring on shore in the native town of Hodgaya, a suburb of Kanagawa, a detachment of officers and men was landed from the OMAHA at the request of the United States consul general and rendered excellent service in checking the flames. The assistance was cordially acknowledged by the governor of Kanagawa. Vessel under command, at different periods, of Capt. John C. Febiger, U. S. Navy, Commander Wm. K. Mayo, U. S. Navy, Capt. P. C. Johnson, and Capt. L. A. Kimberly, U. S. Navy; transferred to Marine-Hospital Service, 1895; sold 1915.

Light (scout) cruiser No. 5—Milwaukee—named in honor of the city of Milwaukee, Wis.—third vessel so called.

The first vessel named Milwaukee was an ironclad monitor of 970 tons, carrying 4 guns, built 1863-64 by James B. Eads, St. Louis Mo.; Civil War, attached to South Atlantic Blockading Squadron. Sunk by torpedo in Blakely River, Fla., March 28, 1865.



The second vessel named Milwaure was a cruiser of 9,700 tons displacement authorized by act of Congress dated June 7, 1900; named for city of Milwaukee; built by the Union Iron Works, San Francisco, Calift, keel laid July 30, 1902; launched September 10, 1908; commissioned December 11, 1908; cruised in Pacific waters; ordered to San Salvador to protect the American interests and made trips around California and Mexico under command, at different times, of Commander Charles A. Gove U. S. Navy, Crimmander Charles A. Gove U. S. Navy, Crimmander Charles A. Gove U. S. Navy, Crimmander Charles A. Gove U. S. Navy, and other officers; ran ashore January 17, 1913; after failure to salvage, was sold Agust, 1919.

**Marchite (scout) cruiiser No. 6—Cincinnati—named in honor of the city of Cincinnati, Ohlo—third vessel so called the control of the city of Cincinnati, Ohlo—third vessel so called the city of Cincinnati, Ohlo—third vessel so called the second vessel named Cincinnati—named in honor of the city of Cincinnati, Ohlo—third vessel waters and Mississippl Squadron, 1862-63, under command of Lieut. Commander George M. Bache, sunk by Confederate batteries at Vicksburg, Miss., May 27, 1863; raised and sold at New Orleans March 23, 1866.

The second vessel named Cincinnati was a protected cruiser of 3,183 tons displacement, authorized by act of Congress dated September 7, 1888; named for city of Cincinnati, Ohlo; built at the navy yard, New York; keel laid in January, 1890; launched November 10, 1892; commissioned June 16, 1891; attached to North Atlantic station; January 1890; launched November 10, 1892; commissioned June 16, 1891; attached to North Atlantic station, January, 1890; launched May 21, 1775; cult at propens station and in 1897 to the South Atlantic station; January 11, 1897, the commander in chief of the South Atlantic station was ordered to proceed to Port Antonio, Jamaics; Spanish American War, under fire April 27, 1898, off Edatas, 30d August 5, 1921.

Light (scout) cruiser No. 7—RALEIGH—named in honor of

Light (scout) cruiser No. 8—DETROIT—named in honor of the city of Detroit, Mich.—fourth vessel so called.

The first vessel named DETROIT was a ship of 400 tons carrying 19 guns, captured from the British September 10, 1813, at the battle of Lake Erie, by Commodore O. H. Perry; taken into the U. S. Navy, carried to Erie, and sunk in Little Bay; sold 1837.

The second vessel named DETROIT was a screw steamer of 1,380 tons and 12 guns, started about the close of the Civil War; not completed.

The third vessel named DETROIT was a protected cruiser of 2,072 tons displacement, authorized by act of Congress dated September 7, 1888; named for the city of Detroit, Mich.; built by the Columbian Iron Works, Baltimore, Md.; keellaid in February, 1890; launched October 28, 1891; commissioned July 20, 1893; attached to the Atlantic station under command of Rear Admiral John Irwin, U.S. Navy, commander in chief; attached to the Asiatic station, under command of Rear Admiral John Irwin, U.S. Navy, Rear Admiral James S. Skerrett and Rear Admiral C. C. Carpenter, U. S. Navy, commanders in chief; October 1, 1894, under command of Commander W. H. Brownson, U. S. Navy, the DETROIT weathered an extraordinarily heavy gale that devastated the southern coast en route from Fortress Monroe to St. Thomas; during Spanish-American War was stationed off the Harbor of Habana, under command of Commander J. H. Dayton; engaged May 12, 1898, at San Juan, P. R.; stricken from Navy list July 12, 1910; sold in 1911.

Light (scout) cruiser No. 9—Richmond—named in honor of the city of Richmond, Va.—third vessel so

Light (scout) cruiser No. 9—Richmond—named in honor of the city of Richmond, Va.—third vessel so called.

called.

The first vessel named Richmond was a sloop of war of 200 tons carrying 18 guns, purchased at Norfolk, 1798, 1799-1800, naval war with France, cruised in West Indies, squadrons of Commodores Thos. Truxtum and Silas Talbot; sold at New York, 1801.

The second vessel named Richmond was a steam sloop of 2,700 tons displacement; laid down at the navy yard, Norfolk, in 1858; launched January 26, 1860; named for the city of Richmond, Va.; Civil War, November, 1861, commanded by Capt. John Pope, U.S. Navy, took part in operations for defense of Fort Pickens and Pensacola, Fla.; 1862-1864, attached to Admiral Farragut's West Gulf Squadron; April 24-25, 1862, took part in capture of forts below New Orleans; in prominent operations on Mississippi River under command of Commander James Alden, U.S. Navy; October 9-12, 1862, took part in engagement with and destruction of ram Manassas; with Admiral Farragut of Mobile Bay August 5, 1864; April 24, 1865, assisted in apture of Confederate S. S. Webb; attached to South Atlantic station 1888-1890 under command of Capt. A. V. Reed, U.S. Navy; for a number of years receiving ship at navy yards, Philadelphia and Norfolk; sold 1919. sold 1919.

Light (scout) cruiser No. 10—Concord—named in honor of the city of Concord, Mass.—fourth vessel so called.

ealled.

The first vessel named Concord was a sloop of 700 tons carrying 18 guns, built in 1828, at the navy yard, Portsmouth, N. H.; cruised on various stations 1830-1842; October 2, 1842, wrecked in the Mozambique-Channel, east coast of Africa; her commander, Lieut. Wm. E. Boerum; the purser, Benjamin F. Hart; and Seaman James Davis, were drowned in attempting to cross the bar in captain's pig.

The second vessel named Concord was a steel gunboat of 1,700 tons displacement, authorized by act of Congress dated March 3, 1887; built by N. F. Palmer, jr., & Co., Chester, Pa.; named for the city of Concord, Mass.; keel laid in May, 1888, launched March 8, 1890; commissioned February 14, 1891; assigned to North Atlantic Squadron under command of Rear Admiral Bancroft Gherardi; cruised in West Indies and made trip to Venezuela to protect American interests; Spanish-American War, under command of Commander Asa Walker, U. S. Navy, with Commodore Dewey, took part in battle of Manila Bay May, 1, 1898; July 7, 1898, with the Raleigh, proceeded to Subig Bay and captured Isla Grande, at its entrance, without serious resistance; October 16, 1899, bombarded Bonati; vessel under command at various other periods of Commander O. A. Batcheller, U. S. Navy; commander Edwin White, U. S. Navy; Commander C. F. Goodrich, U. S. Navy; and Commander J. E. Craig, U. S. Navy; stricken from the navy list December 31, 1915, and transferred to Treasury Department.

FLAG SH

NDEX



The third vessel named CONCORD was a tug of 353 gross tons: which was purchased September 22, 1917, during the World War, and given the identification number 773. The name of this vessel was changed November 20, 1920, to *Mendotn*, and is now in the naval service as a harbor tug, YT33.

Light (scout) cruiser No. 11—TRENTON—named in honor of the city of Trenton, N. J.—second vessel

Light (scout) cruiser No. 11—TRENTON—named in nonor of the cay of the cay of the cay of the cay of the first vessel named Trenton was a steam frigate of 2,300 tons, carrying 19 guns; laid down at the navy yard, New York, 1875; launched January 1, 1876; named for city of Trenton, N. J.; commissioned February 14, 1877. First cruise as flagship, European station, 1877-1880, under command of Rear Admiral John C. Howell, U. S. Navy; 1881 participated in Yorktown celebration. Attached to Asiatic station under command of Rear Admiral J. L. Davis; 1883, visited France, Italy, China, Japan, and Egypt; afterwards attached to Pacific station, commanded by Rear Admiral L. A. Kimberly, U. S. Navy, in command of naval forces; March 16, 1889, wrecked in the Harbor of Apia, Samoa; Capt. N. H. Farquhar, in command of the Trenton at that time, showed great care and good judgment in handling the vessel through the terrific gale, several officers and men being injured, but only one man lost.

Light (scout) cruiser No. 12—Marbiehead—named in honor of the city of Marblehead, Mass.—third vessel so called.

Light (scout) cruiser No. 12—Marbiehead maned in honor of the city of Marblehead, Mass.—third vessel so called.

The first vessel named Marblehead was a gunboat of 570 tons, built at Newburyport, Mass., by G. W. Jackman, jr.: launched October 16, 1861; named for the city of Marblehead, Mass.; Civil War, 1862-63, actively engaged in operations of North and South Atlantic Blockading Squadrons; 1864, practice ship for midshipmen, U. S. Naval Academy (June 7 to November 5, 1884, cruising in search of Confederate vessels); sold September 30, 1868.

The second vessel named Marblehead was a protected cruiser of 2,072 tons displacement, authorized by act of Congress dated September 7, 1888; named for the city of Marblehead, Mass.; built at the City Point Works, Boston, Mass.; keel laid in October, 1890; launched Angual I. 1892; commissioned April 2, 1891; attached to the North Atlantic station, Commander Charles O'Neil commanding, attached to European station under the command of Rear Admiral W. A. Kirkland and Rear Admiral T. O. Selfridge, U. S. Navy; Spanish-American War, under command of Commander B. H. McCalla, U. S. Navy, was under fire at Cienfuegos, Cuba, April 20, 1898, other officers in command of the vessel included Commander T. F. Jewell, U. S. Navy; Commander W. W. Mead, U. S. Navy; and Commander H. G. O. Colby, U. S. Navy; sold August 5, 1921

Light (scout) cruiser No. 13—Memphis—named in honor of the city of Memphis, Tenn.—third vessel so called.

Light (scout) cruiser No. 13—MEMPHIS—named in honor of the city of Memphis, Tenn.—third vessel so called.

The first vessel named MEMPHIS was a screw steamer of 791 tons, blockade runner, captured July 31, 1882; built in England; purchased from prize court by Government, 1862, and given a battery of 7 guns; 1882-63, attached to South Atlantic Blockading Squadron under command of Lieut. Commander R. G. Watmough; in attack of Confederate ironclads on United States fleet, off Charleston, S. C., January 31, 1863, towed disabled vessel out of action and helped wounded; sold July 9, 1899.

The second vessel named MEMPHIS was an armored cruiser of 14,500 tons displacement, authorized by act of Congress, dated July 1, 1902; built by Wm. Cramp & Sons Ship & Engine Building Co., Philadelphia, Pa.; originally named Tannessee, for the State of Tennessee; keel laid June 20, 1903; launched December 3, 1904; commissioned July 17, 1906; 1916, flagship of cruiser force in West Indies; August 29, 1916, while lying off the city of San Domingo, was driven ashore by tidal wave and completely wrecked; stricken from Navy list December 17, 1917; sold in wrecked condition.

VESSELS FITTED WITH FLAG OFFICERS' QUARTERS. Battleships—First Line.

	F
Arizona (Division) BB39 Arkansas (Division) BB33 California (Fleet) BB44 Florida (Division) BB30 Maryland (Division) BB46	New Mexico (Fleet). BB40 Texas (Division) BB35 Utah (Division) BB31 West Virginia (Fleet) BB38 Wyoming (Division) BB32
	Cruisers.
Cruisers—Second line. Charleston CA22 Frederick CA8 Huntington CA5 Huron (Fleet) CA9 Pittsburgh CA4 Pueblo CA7 Rochester CA2 Seattle (Fleet) CA11	Light cruisers—First line. Concord. CL10 Marblehead. CL12 Omaha. CL4 Richmond. CL9 Note.—These vessels have been designated as flagships, but are not yet completely fitted out for this service. Light cruisers—Second line. Birmingham. CL2 Chester. CL1 Olympia. CL15 Salem. CL3
	Mine Layers—Second Line.
Baltimore	CM1 San Francisco CM2
	Aircraft Carriers—First Line.
Lexington	
	Converted Yachts.
Isabel	PY10
•	Auxiliaries.
Destroyer tenders.	Submarine tenders. Aircraft tender.
Black Hawk AD9	Beaver

Destroyer tenders.	
Black Hawk A	D9
Bridgeport A Dobbin A	D10
Dobbin A	D3
Melville A	D2
Whitney A	D4

1	Submarine tenders.	Aircraft tender.
	Beaver AS5	Wright AZ1
)	Bushnell AS2	Miscellaneous.
	Camden AS6	Antares AG10
	Canopus	Procyon
	Fulton AS1	Trocyon
	Holland AS3	
	Rainbow AS7	, · ·
	Savannah AS8	the section of the section of

FLAG SH.

NDEI



SUMMARY OF VESSELS, FIT FOR SERVICE AND UNDER CONSTRUCTION IN THE UNITED STATES NAVY, JULY 1, 1906 TO 1911.*

Fit for Service, Including Those Under Repair.

		1906		1907		1908		1909		1910		1911
Type.	Number.	Displace- ment.	Number.	Displace- ment.	Number.	Displace- ment.	Number.	Displace- ment.	Number.	Displace- ment.	Number.	Displace- ment.
		Tons.		Tons.		Tons.	-	Tons.		Tons.		Tons.
First-class battleships	16	198, 250	22	292, 146	25	334, 146	25	334, 146	29	406, 146	29	406, 146
Second-class battleships		6, 315	1	6, 315	1	6, 315	1	6, 315	1	6, 315		
Armored cruisers	4	54,720	6	83, 720	9	125, 580	10	140,080	10	140,080	10	140,08
First-class cruisers	3	27,065	5	46, 465	5	46, 465	5	46, 465	5	46, 465	5	46, 46
Armored ram	1	2, 183	1	2, 183	1	2, 183	1	2, 183		20, 200		10,10
Single-turret monitors	4	12,900	4	12,900	4	12,900	4	12,900	4	12,900	4	12, 90
Double-turret monitors.	6	26, 104	6	26, 104	6	26, 104	6	26, 104	6	26, 104	6	26, 10
Protected cruisers	19	76,070	19	76,070	19	76,070	18	71, 987	18	71, 987	17	67,57
Unprotected cruisers	3	6, 216	3		3	6,216	3		3	6,216	2	4, 14
Scout cruisers	-	0,210	l	6,216	2	7,500	3	6,216	3	11,250	3	11,25
		11 504		11 504	-		1	1 '	_		.7	
Junboats	9	11,564	9	11,564	9	11,564	9	11,564	8	10, 387	ì	8,67
Light-draft gunboats	3	4, 155	3	4, 155	3	4, 155	3	4, 155	3	4, 155	3	4, 15
Composite gunboats	8	8, 190	8	8, 190	8	8, 190	8	8, 190	8	8, 190	8	8, 19
Trainingship, sheathed.	1	1,175	1	1,175	1	1, 175	. 1.	1,175			٠	
Craining ships, steel		••••	2	3,600	2	3,600	2	3,600	2	3,600	2	3,60
Training brigantine	1	346	1	346	1	346	1	346	1	346	1	34
Special class	2	2, 416	2	2,416	2	2, 416	2	2, 416	2	2, 416	2	2, 41
Gunboats under 500				1			1					
tons	15	3,603	13	3, 265	12	3,095	12	3,095	12	3,095	9	2, 43
Corpedo-boat destroy-						-						
ers	16	6,695	16	6,695	16	6,695	16	6, 695	21	10, 195	33	19,09
Steel torpedo boats	35	5, 737	35	5,737	35	5,737	33	5, 299	33	5, 299	31	5, 11
Wooden torpedo boat	1	31	1	31	1	31	1	31	1	· 31		
Submarine torpedo	ĺ		i						İ			
boats	8	935	8	935	12	1,719	12	1,719	18	3,485	18	3,74
ron steam vessels	5	5,861	4	3,606	3	3,056	3	3,056	3	3,056	3	3,05
Wooden steam vessels	5	8,840	5	8,840	5	8,840	5	8,810	3	5,565	3	5,50
Wooden sailing vessels.	8	10,045	8	10,045	5	5, 895	5	5, 895	-5	5, 895	4	5, 62
rugs	41	13,060	40	12,703	41	13,606	12	14, 361	43	15, 133	44	15, 83
Auxiliary cruisers	5	28, 339	5	28, 339	4	24,959	4	24,959	4	24,959	4	24, 95
Converted yachts	23	11,881	23	11,872	22	11,750	21	11, 453	19	10, 421	18	10, 10
Colliers	15	79, 504	15	79,504	15	79,504	15	79, 504	20	140,067	20	155, 11
Submarine tenders			1	357	2	807	2	807	4	4,702	5	6,77
dine-laying ship	4	l .					1	4,083	1	4,083	1	4,08
Repair ship					1	3,380	1	3,380	1	3,380	1	3,38
Fransports and supply					1 -	5,550	1 -	","	i -	", "		
ships	11	53, 247	10	50, 571	9	50,084	8	44, 384	8	44,384	8	44,38
Hospital ships	1	3,300	10	3,300	1	3,300	2	9,000	2	9,000	2	9,00
Receiving ships	4	18,995	5	21, 250	5	21, 250	4	18, 995	4	18, 995	5	23,40
Prison ships	2	4, 850	2	4, 850	2	4,850	3	7, 105	3	7, 105	3	7, 10
. 1100H 9.11p3		7,000		7,000		2,000		-, 100	<u>.</u>	.,100		-, 10
Total	276	602 502	205	835, 465	202	923, 483	292	941,753	308	1,075,407	311	1,090,82

^{*} Taken from the 1911 edition; classification changes in the 1912 edition.

Generated at Harvard University through HathiTrust on 2025-09-06 03:33 GMT https://hdl.handle.net/2027/uc1.b3043283 / Public Domain, Google-digitized

SUMMARY OF VESSELS, FIT FOR SERVICE AND UNDER CONSTRUCTION IN THE UNITED STATES NAVY, JULY 1, 1906 TO 1911.*

Under Construction.

	1906		1907			1908		1909		1910	1911	
Туре.	Number.	Displace- ment.	Number.	Displace- ment.	Number.	Displace-ment.	Number.	Displace- ment.	Number.	Displace- ment.	Number.	Displace- ment.
70		Tons.		Tons.		Tons.		Tons.		Tons.		Tons.
First-class battleships Armored cruisers	9	135, 896	5 4	74,000	1	72,000	6	115,650	4	95,650	6	149,650
First-class cruisers	2	85, 360 19, 400	•	56,360	1	14,500			••••	•••••	••••	
Scout cruisers	3	11,250	3	11,250	1	3,750					••••	
Training ships, steel	2	3,600	••••						• • • •			
Torpedo-boat destroyers Submarine torpedo	••••	•••••	••••		5	-8,50Q	20	14,630	15	11, 130	9	6, 678
boats	4	784	4	784	7	2, 103	16	5,890	10	4, 124	17	7,782
Tugs			2	1,510	2	1,510	1	755				ļ
Colliers	••••		2	25, 170	2	25, 170	6	78, 220	2	38, 735	2	38, 78
Total	26	256, 290	20	169, 074	22	122, 533	49	215, 145	31	149, 639	34	202, 798

^{*} Taken from the 1911 edition; classification changes in the 1912 edition.

SUM'S INDEX



SUMMARY OF VESSELS, FIT FOR SERVICE AND UNDER CONSTRUCTION IN THE UNITED STATES NAVY, JULY 1, 1912 TO 1916.*

Fit for Service, Including Those Under Repair.

		1912		1913		1914		1915		1916
Type.	Number.	Displace- ment.	Number.	Displace- ment.	Number.	Displace- mont.	Number.	Displace- ment.	Number.	Displace- ment.
		Tons.		Tons.		Tons.		Tons.		Tons.
Battleships, single caliber	6	115,650	8	167,650	10	221,650	10	221 , 650	13	308, 050
Battleships, mixed caliber	25	334, 146	25	334, 146	25	334, 146	23	308, 146	23	308, 146
Armored cruisers	10	140,050	10	140,0%0	10	140,050	10	140, 080	10	140,080
Cruisers, first class	5	46, 465	5	46, 465	5	46, 465	5	46, 465	5	46, 465
Cruisers, second class	6	33, 561	4	25,065	4	25,065	4	25, 065	4	25,065
Cruisers, third class	15	48, 745	15	48, 748	15	48,748	15	48, 748	16	50, 820
Monitors	10	39,004	9	32, 944	9	32, 944	9	32, 944	7	24, 964
Destroyers	23	16, 856	26	19, 082	34	27,300	37	30, 472	47	41, 403
Coast torpedo vessels	16	6, 695	16	6, 695	16	6, 695	16	6,695	16	6,695
Torpedo boats	28	4, 821	26	4, 446	19	3, 365	19	3, 365	18	3,300
Submarines	22	5, 229	24	6, 421	30	9, 322	36	12, 338	38	13,580
Tenders to torpe to vessels	7	20,661	7	20,661	6	19, 484	7	20, 892	8	31, 927
Gunboats	27	2 5, 078	27	25,078	30	27, 890	30	27, 890	28	25, 937
Transports	5	26, 595	5	26, 595	5	26, 595	5	2 6, 595	: 4	22, 235
Supply ships	4	25, 400	4	25, 400	4	25, 400	4	25, 400	4	25, 400
Hospital ships	2	9,000	2	9,000	2	9,000	2	9,000	1	5,700
Fuel ships	19	160, 313	21	205, 352	22	237, 051	23	251,581	20	239, 430
Converted yachts	17	9,634	17	9,634	16	9, 476	16	9, 476	14	8, 957
Tugs	44	15, 884	45	18, 024	45	18,024	4 5	18,024	47	19, 431
Special type	6	2 6, 335	8	48, 333	8	43, 333	8	43, 333	8	45, 904
Unserviceable for war purposes	26	59, 421	22	50, 771	21	47,501	19	43,976	21	46, 291
Total	323	1,169,576	326	1, 270, 590	336	1,359,534	343	1,352,135	352	1, 439, 780

Under Construction.

					,		1		1	
Battleships, first line	6	161,000	5	140, 400	4	117, 800	7	213, 800	6	192,000
Destroyers	11	10,496	14	14,580	12	12,992	15	16, 442	11	12, 093
Submarines	17	8, 268	22	11,555	20	10,673	22	11,839	35	20,311
Tenders to torpedo vessels	1	1,408	1	1,408	3	12, 138	2	10, 730		
Transports					1	10,000	1	10,000	1	10,000
Supply ship					1	8,500	1	8,500	1	8,500
Gunboats			3	1,805					ļ	
Fuel ships	5	95,624	4	67,000	2	29,000	2	29,000	2	29,000
Tugs	2	2, 240					• • • •		2	1, 150
Total	42	279,036	49	236,748	43	201,103	50	300,311	58	273,054
									<u> </u>	

^{*} Battleship and destroyer figures adjusted to conform with the 1916 classification.

SUMMARY OF VESSELS, FIT FOR SERVICE AND UNDER CONSTRUCTION IN THE UNITED STATES NAVY.

		Fit for	uno	ice, inclu ler repai	ding r.1	those		Ur	der	constru	etior	ı .		
Type.	July 1, 1917.		Jul	July 1, 1918.		July 1, 1919.2		7 1,1917.	July	y 1 ,191 8.	Jul	July 1, 1919.		
	Number.	Displace- ment.	Number.	Displace- ment.	Number.	Displace- ment.	Number.	Displace- ment.	Number.	Displace- ment.	Number.	Displace- ment.		
Battleships, single caliber. Battleships, mixed caliber.	14 23	,	1		1	, ,	i	Tons. 291,000	7	Tons. 227,000	10	Tons. 367,80		
Battle cruisers	 9	125, 580	g				5	176, 500	5	176, 500	6	5 261,00		
MonitorsCruisers, first class	7 5	24, 964 46, 465	4	,	1	1 .					:			
Subtotal, armored	58	844, 605	59	898, 905	59	917, 225	14	467, 500	12	403, 500	16	628, 80		
Cruisers, second class	4 15	25, 065 47, 820	4 15	,	i	25, 065 47, 820	1	7, 100	4	28, 400	10	71,00		
Destrogers	52 16	46, 886 6, 695	65 15			172, 986 6, 275	1 -	73, 128	263	316, 086	166	201,60		
Torpedo boats	17 44	3, 146 13, 602	17 57	-,	l .	2,041 40,554	i	42, 041	91	61,340	65	52, 47		
Gunboats	37	34, 410	37		15	34, 410 7, 500		1,575	100	50,000	45			
Submarine chasers Subtotal unarmored			304	23, 408	321	24,717	305	23, 485	42	3,234				
fighting ships	185	177, 624	514	220, 883	671	361,368	440	147, 329	502	46 2, 2 10	288	350, 72		
Fenders Mine sweepers		24,717	16 4	93, 990 3, 800	17 40	99, 960 38, 000		 2, 850	 50	47, 500	 9	8,55		
Converted yachts	14 5	8, 957 57, 295	12 5	,	10 3	8, 711 19, 615			••••		••••	••••••		
Supply ships	5 1	33,900 5,700	5 7	33, 900 37, 497	6	43,500 36,297	1	9, 800	1	9,800		9, 80		
Fuel ships	22 8 49	268, 349 45, 904	21 13	,	21 6	248, 989 29, 611	1	14,800	1	14,800	3	236, 65 31, 20		
Tugs	20	20, 758 45, 116	50 15	,	57 14	24, 922 41, 101	2	2,000	65	33,600	18	18, 00		
Subtotal, nonfight-							_							
ing ships		510, 696 1,532,925				1, 869, 299	462	40, 050 654, 879		116, 300	46 ===	304, 200 		

Does not include vessels in temporary war service.
 Includes purchased vessels added to Navy List.
 Exclusive of 2 battleships, 12 destroyers, 9 fleet submarines, 1 transport, 1 destroyer tender, and 1 submarine tender in three-year program for which no contracts placed to date.
 Estimated.
 Design modified, with increased displacement.

SUMMARY OF VESSELS, FIT FOR SERVICE AND UNDER CONSTRUCTION IN THE UNITED STATES NAVY.

	Fit	for servi those und	ce, i ler r	ncluding ep a ir.	ט	nder con	stru	ction.		To	tals.	•
	Jul	y 1,1920.	Jul	у 1,1921.	Jul	y 1, 1920.	July	7 1, 1921.	Jul	y 1,1920.	Jul	у 1,1921.
Class and type.	Number.	Displacement.	Number.	Displacement.	Number.	Displacement.	Number.	Displacement.	Number.	Displacement.	Number.	Displacement.
Battleships, 1st line Battleships, 2d line Monitors, 2d line	16 21 6	Tons. 435,750 296,704 20,974	16 16		11	Tons. 421,900	11	Tons. 421,900	27 21 6	Tons. 857,650 296,704 20,974	27 16	Tons. 857,650 238,312
Subtotal	43	753,428	32	674,062	11	421,900	11	421,900	54	1,175,328	43	1,095,962
Cruisers.												
Battle cruisers, 1st line Cruisers, 2d line Light cruisers, 1st line Light cruisers, 2d line Aircraft carrier, 2d line Mine layers, 2d line	16 3	173,730 11,250 16,096	11 12	139,450 43,175 16,096	10 i	71,000	io	261,000 75,000 119,360	16 10 3 1 4	173,730 71,000 11,250 1 19,360	11 10 12 1	139,450 75,000
Subtotal	- 23	201,076	27	198,721	17	351,360	17	355,360	40		44	554,081
Destroyers.	==				==		-					
Destroyers, 1st line Destroyers, 2d line Light mine layers	214 21 14	252,578 15,582 16,674	21	331,483 15,582 16,674		85,009	4	4,860	· 284 21 14	337,587 15,582 16,674	283 21 14	336,343 15,582 16,674
Subtotal	249	284,834	314	363,739	70	85,009	4	4,860	319	369,843	318	368, 599
Submarines.				-							-	
Submarines, 1st line Submarines, 2d line Fleet submarines, 1st line	49 48 1	22,961 17,202	57 46 2	35,017 16,409	45 5	••••••	37 4	32,554	94 48 6	22,961 17,202	94 46 6	67,571 16,409
Subtotal	98	40,163	105	51,426	50		41	32,554	148	40, 163	146	83,980
Patrol vessels.	_								_			
Eagles Submarine chasers Gunboats Yachts	55 112 28 10	27,500 8,624 44,183 10,072	54 71 11 8	27,000 5,467 9,233 8,922	 2	3,150	i	1,575	55 112 30 10	27,500 8,624 47,333 10,072	54 71 12 8	27,000 5,467 10,808 8,922
Subtotal	205	90,379	144	50,622	2	3,150	1	1,575	207	93,529	145	52, 197
Total fighting ships	618	1,369,880	622	1,338,570	150	861,419	74	816, 249	768	2,231,299	696	2, 154, 819
Auxiliaries.					_						_	
Special types	46 22 40 46	304,445 288,306 33,580 43,700	49 25 40 46	339,273 325,286 34,811 43,700	3 8 3 4	\$87,040 46,400 4,000	5 1	² 55,440 14,800	54 25 44 46	391,485 334,706 37,580 43,700	54 26 40 46	394,713 340,086 34,811 43,700
Subtotal	154	670,031	160	743,070	- 15	137,440	6	70,240	169	807,471	166	813,310
Grand total	772	2,039,911	799	2,081,640	165	998,859		886,489	027	3,038,770	989	2,968,129

Langley, under conversion; displacement subject to correction.
 Includes aircraft tender Wright, under conversion.

Notes.—In addition to vessels under construction above, 12 destroyers, 6 fleet submarines, and 1 transport are authorized, but not under construction or contract, further action being suspended under the act of July 12, 1921.

Estimated displacement of light cruisers, first line, increased as indicated for 1921.

Olympia and gunboats of over 3,000 tons reclassed as light cruisers, second line, in 1921.

Displacement of submarines above include only those for which such characteristic data is given in 1920 and 1921 editions, respectively. Summaries are further exclusive of old vessels still listed, but rated as "unclassified," to the number of 23, displacing 71,546 tons in 1920, and 29, displacing 86,140 tons in 1921. District vessels, vessels loaned to other departments, and vessels definitely scheduled for sale or other dispositions are omitted from summaries.

SUMMARY OF VESSELS IN THE UNITED STATES NAVY, JULY 1, 1922.

(Trees -	inclu	or service, ding those ler repair.		der con- uction.		orized but et placed.		Total.
Туре.	Num- ber.	Displace- ment.	Num- ber.	Displace- ment.	Num- ber.	Displace- ment.	Num- ber.	Displace- ment.
Battleships.								
Battleships, 1st line	18 14	500,650 215,240	9	357,000			27 14	857, 650 215, 240
Subtotal	32	715,890	9	357,000			41	1,072,890
Cruisers.								
Battle cruisers, 1st line	11 12 12	139, 450 43, 175 12, 700 16, 096	10	261,000 75,000			6 11 10 12 1	261,000 139,450 75,000 43,175 12,700 16,096
Mine layers, 2d line	4	16,096					4	16,096
Subtotal	28	211, 421	16	336,000			44	547, 421
Destroyers.							!	
Destroyers, 1st line	278 21 14	330, 272 15, 582 16, 674	3	3,645	12	(1)	293 21 14	333, 917 15, 582 16, 674
Subtotal	313	362, 528	3	3,645	12	(1)	328	366, 173
Submarines.								
Submarines, 1st line	59 27 3	37, 120 10, 645 (1)	34 3	29,575 (1)	6	(1)	93 27 12	66,695 10,645 (1)
Subtotal	89	47,765	37	29, 575	6	(1)	132	- 77,340
Patrol vessels.								
Eagles Submarine chasers Gunboats Yachts	54 43 9 9	27,000 3,311 6,355 9,697	i	1,575			54 43 10 9	27,000 3,311 7,930 9,697
Subtotal	115	46, 363	1	1,575			116	47,938
Total fighting ships	577	1,383,967	66	727, 795	18	(1)	661	2,111,762
A uziliaries.								
Destroyer tenders	8 7 1 2 6	87,320 44,443 11,000 25,170	1 1	21,200 10,000 10,000			10 8 1 3	108, 520 54, 443 11, 000 35, 170
Store ships	10	66,385 140,560					6 10	66, 385 140, 560
Oilers	20 2	283,026 21,200					20 2	283,026 21,200
Cargo ships	9 3	283,026 21,200 80,670 36,800			i	10,000	9	80,670 46,800
Hospital ships Fleet tugs	4 40	35,917 1 34,211					40	35.917 34,211
Mine sweepers	47	44,650 48,386		• • • • • • • • • • • • • • • • • • • •			47 6	44,650 48,386
Subtotal				41.000		10.000		
	165	959,738	4	41,200	1	10,000	170	1,010,938
Unclassified	32	1 101,634						101,634
Grand total	774	2,445,339	70	768,995	19	10,000	863	13,224,334
				The second second second				

¹ Displacement of the following vessels not included: 12 destroyers; 12 fleet submarines; 1 tug, Bay Spring; 3 unclassified, Sturgeon Bay, Briarcliffe, Commodore.

107256-24-25



SUMMARY OF VESSELS IN THE UNITED STATES NAVY JULY 1, 1923.

		Total.		der con- uction.		orized but et placed.		Total.
Туре.	Num- ber.	Displace- ment.	Num- ber.	Displace- ment.	Num- ber .	Displace- ment.	Num- ber.	Displace- ment.
Battleships, 1st line Battleships, 2d line	18	500, 650 128, 000	9	357,000			27 8	857, 650 128, 000
Total battleship type	26	628,650	9	357,000			35	985, 650
Battle cruisers, 1st line. Cruisers, 2d line. Light cruisers, 1st line. Light cruisers, 2d line. Aircraft carriers, 1st line. Aircraft carriers, 2d line. Mine layers, 2d line.	11 3 12	139, 450 22, 500 43, 175 12, 700 16, 096	7 2	174,000 52,500 (¹)			4 11 10 12 2 1 4	174, 000 139, 450 75, 000 43, 170 (1) 12, 700 16, 090
Total cruiser type	31	233,921	13	226,500			44	460, 42
Destroyers, 1st line	281 21 14	333, 917 15, 582 16, 674			12	(1)	293 21 14	333, 91 15, 58 16, 67
Total destroyer type	316	366, 173			12	(1)	328	266, 17
Submarines, 1st line Submarines, 2d line Fleet submarines, 1st line	72 27 3	48, 427 10, 645 (1)	21 3	18, 268 (¹)	1	(1)	94 27 12	66, 69 10, 64 (¹)
Total submarines	102	59,072	24	18, 268	7	(1)	133	77,34
Eagles	. 39	27,000 3,003 6,355 8,891	i	1,575			54 39 10 8	27, 00 3, 00 7, 93 8, 89
Total patrol ▶essels	. 110	. 45, 249	1	1,575			111	46, 82
Total fighting ships	585	1,333,065	47	603,343	19	(1)	651	1,936,40
Destroyer tenders Submarine tenders Aircraft tender Repair ships Storeships Colliers Oilers	7 1 2 5 7 20	80,700 44,443 11,000 25,170 63,300 112,070 283,026	1 1				9 8 1 3 5 7 20	101, 90 54, 44 11, 00 35, 17 63, 30 112, 07 283, 02
Ammunition ships. Cargo ships. Transports. Hospital ships. Ocean tugs. Mine sweepers.	9 3 4 38 46	21, 200 80, 670 36, 800 35, 917 33, 630 43, 700			i	10,000	. 38 . 46	21, 20 80, 67 46, 80 35, 91 33, 63 43, 70
Miscellaneous		48,386	 	41.000		10.000	6	48,38
Total auxiliaries Unclassified	-	920,012	4	41, 200	1	10,000	162	971; 21
Total all types			51	644, 543	20	10,000		1 3,008,1

¹ Displacement of the following not included: 2 aircraft carriers (Lexington and Saratoga); 12 destroyers (Nos. 348 to 359); 1 submarine (Neff boat, No. 108); 12 fleet submarines (T-1 to 3 & V-1 to 9); 2 unclassified (COMMODORE and STURGEON BAY).

SUMMARY OF VESSELS IN THE UNITED STATES NAVY, JULY 1, 1924.

Type.	clu	or service, in- ding those der repair.		construc-		orized but et placed.		Totals.
	No.	Displace- ment.	No.	Displace- ment.	No.	Displace- ment.	No.	Displace- ment.
Battleships, 1st line	18	525, 850					18	525, 85
Cruisers, 2d lineLight cruisers, 1st lineLight cruisers, 2d lineAircraft carriers, 1st line	8 11	139, 450 60, 000 39, 975	2	15,000			11 10 11 2	139, 450 75, 00 39, 97
Aircraft carriers, 2d line Mine layers, 2d line	1	12,700 16,096		 			1 4	12, 70 16, 09
Subtotal	35	268, 221	4	15,000			39	283, 22
Destroyers, 1st line	267 9 14	318, 010 6, 678 16, 674			12	(1)	279 9 14	318, 010 6, 676 16, 676
Subtotal	290	341,362			12	(1)	302	341, 36
Submarines, 1st line	69	38, 386 33, 086 (1)	63	5,436 (1)	16	(1)	51 69 12	43, 82 33, 08 (1)
Subtotal	116	71,472	9	5, 436	7	(1)	132	76,90
Eagles	35 9	26,500 2,695 7,580 9,502					53 35 9	26, 50 2, 69 7, 58 9, 50
Subtotal	106	46, 277					106	46, 27
Total fighting ships	565	1, 253, 182	13	20,436	19	(1)	597	11,273,61
Destroyer tenders	8	80,700 57,843 11,500	2 1	21,200 10,600			9 9 1	101,900 68,443 11,500
Repair ships	2 5 5	16,200 61,500 96,140	1	10,000			3 5 5	26, 20 61, 50 96, 14
Oilers. Ammunition ships	9	281, 496 21, 200 80, 670			i	10,000	20 2 9 3	281, 49 21, 20 80, 67 33, 40
Transports	38	23, 400 25, 817 33, 630 42, 750				10,000	3 38 45	33, 40 25, 81 33, 63 42, 75
Miscellaneous	8	64,316					8	64,31
Total auxiliaries		897, 162	4	41,800	1	10,000	160	948,96
Unclassified		1 97, 999					33	97,99
Total, all types	753	2, 248, 343	17	62, 236	20	10,000	790	1 2, 320, 57

¹ Displacement of the following not included in the above: 2 aircraft carriers (Lexington and Saratoga); 12 destroyers (Nos. 348 to 359); 12 fleet submarines (T-1 to 3 and V-1 to 9); 4 unclassified (Commodore, Illinois, Sturgeon Bay, Oregon). Fleet submarine V-4 was authorized by act of Congress dated May 28, 1924, to be constructed as a fleet submarine (mine laying type), and under date of July 18, 1924, its construction was ordered at the navy yard, Portsmouth, N. H.

INDEX



VESSELS UNDER CONSTRUCTION, UNITED STATES NAVY, JULY 1, 1924.

Name and number.	Builder.	Per cent tion Jul	of comple- y 1, 1924.
		Total.	Ship.
A ircraft carriers (CV).			
CV2 LEXINGTON(2) CV3 SARATOGA(3)	Bethlehem S. B. Corp. (Fore River) New York S. B. Corp	49. 6 47. 7	43. 2 45
Light cruisers (CL).			
CL12 MARBLEHEAD(12) CL13 MEMPHIS(13)	Wm. Cramp & Sons Codo	94 79. 5	91 71. 5
Auxiliaries.			
AR1 Repair ship Medusa(1) AD3 Destroyer tender Dobbin(3) AD4 Destroyer tender Whitney(4) AS3 Submarine tender Holland(3)	Puget Sound Navy Yard. Philadelphia Navy Yard. Boston Navy Yard. Puget Sound Navy Yard.	99. 9 98. 9 96. 3 47. 5	99. 8 98. 8 96. 2 41. 7
Submarines (SS).			
SS153 S-42 .(153) SS154 S-43 .(154) SS155 S-44 .(155) SS156 S-45 .(156) SS157 S-46 .(157) SS158 S-47 .(158)	Electric Boat Co. (Quincy)dododododododo	96 95. 6 94. 5 94. 6 94. 5 96. 6	96 95. 6 94. 5 94. 6 94. 5 96. 6
Fleet submarines (SF) .			
SF4 V-1. (163) SF5 V-2. (164) SF6 V-3. (165)	Portsmouth (N. H.) Navy Yarddodo	79. 2 62. 3 54. 3	78. 8 61. 5 53. 1

Notes.—The following vessels have been authorized but are not under construction or contract: Transport No. 2, Heywood, destroyers Nos. 348 to 359, inclusive; fleet submarines Nos. 166 to 171 (V-4 to V-9, inclusive); submarine No. 108 (Neff boat), which was authorized to be equipped with Neff system of propulsion under special conditions which have never been met by the designer.

The naval act of July 12, 1921, provides that no part of sums appropriated for increase of Navy shall be expended except for vessels already under construction, thus suspending further action on the transport, the 12 destroyers, and the 6 fleet submarines indicated above. But under date of July 18, 1924, fleet submarine V-4 was ordered to be built at the navy yard, Portsmouth, N. H., its construction as a fleet submarine (mine-laying type) having been authorized by act of Congress dated May 23, 1924.

SUBJECT INDEX.

Titles.	Ship data.	1
Administration of the control of the	omp data.	Historical data.
Advance base lighters	287	
Aircraft	241	
Heavier-than-air	242	
Lighter-than-air	244	
Aircraft carriers:	1	
First line		305, 366
Second line	40	305, 366
Aircraft tenders:		ĺ
Lighter-than-air		
Heavier-than-air	174	323, 366
Airships:	242	
RigidNonwigid	242	
NonrigidAllocation of district craft	288	
Ambulance boats		
Ammunition lighters	271	
Ammunition ships.	196	325
Ash lighters	273	. 020
Auxiliaries, miscellaneous	232	330
Balloons, kite	242	
Barges:		
Coal	251	292
Fueling	261	
Fuel-oil	262	
Seaplane	263	292
Stevedoring		292
Torpedo-testing	264	
Water	264	293
Battle cruisers:	_	
First line	1	303, 369
Second line	1	
Battle cruisers being disposed of in accordance with the treaty		000
limiting naval armaments		298
Battleships: First line	8	200 267
First lineSecond line	1	299, 367 299, 367
Battleships being disposed of in accordance with the treaty	1	299, 307
limiting naval armaments		298
Car floats	271	200
Cargo ships	198	325
Chasers, submarine		
Coal barges	251	292
Colliers	184	324
Converted yachts	162	321
Craft, air	241	
Craft, district	249	
Cruiser submarines	4	
Cruisers:	_	
First line	1	
Second line	16	303
	;	383

		Page.	
Titles.	Ship data.	Historical data.	
Cruisers, light:			
First line	24	305, 370	
Second line	30	305	
Derricks:			
Floating	265		
Seaplane wrecking	269		
Destroyers:			
First line		308, 335	
Second line	112	308, 335	
Destroyer leaders		200 265	
Destroyer tenders		322, 365	
District craft	249 288		
Location of Unclassified	287		
Stricken and sale list	292		
District patrol vessels.			
Dredges.	269		
Drivers, pile			
Eagles, patrol vessels		319	
Ferryboats and launches	269	293	
Fighting planes			
Flagships, list of vessels fitted as			
Fleet submarines:			
First line	146		
Second line	4		
Mine laying type			
Floating derricks	265	293	
Floating pile drivers	280	293	
Floating workshops	285	294	
Floats, car	271		
Freight lighters	274	293	
Fueling barges			
Fuel-oil barges	262		
Fuel ships:	104	201	
Colliers		324	
Oilers	188	324	
Garbage lighters	279	293	
Gunboats		320	
Harbor tugs		294	
Heating scowsHeavier-than-air aircraft	244		
Heavier-than-air aircraft tenders		323	
Hospital ships	206	327	
Kite balloons	242	521	
Launches and ferryboats	269	293	
Launches, working		200	
Light cruisers:	2.0		
First line	24	305	
Second line	30	305	
Light mine lavers	116	314	
Lighter-than-air aircraft	242		
Lighter-than-air aircraft tenders	6		
Lighters:			
Advance base	287		
Ammunition	271	293	
$\operatorname{Ash}_{}$	273	293	
Freight	274	293	
Garbage	279	293	
Location of district craft	288	i	

		ge.
Titles.	Ship data.	Historical data.
Mine layers:		
First line	1	Į.
Second line	. =	306
Light	116	314
Light Mine-laying submarines (fleet)	146	319
Mine sweepers	220	329
Miccollancous auxiliaries	232	330
Miscellaneous, auxiliaries Miscellaneous naval vessels (unclassified)	236	33
Miscellaneous district craft (unclassified)	287	1
Monitors:	201	
First line	1	
Second line		303
Motor tugs	284	
Mud scows		29
Nonrigid airships.	1	
Observation planes		
Ocean tugs	208	32
Oilers	1	32
Oil barges		
Patrol planes		
Patrol vessels:	211	
District	286	
Eagles		31
Gunboats		32
Submarine chasers		32
Yachts, converted		32
Pile drivers, floating		29
Planes:	044	
Fighting		
Observation		
Patrol		
Scouting		
Training	246	
TorpedoRefrigerator ships (under Storeships)	246	
Refrigerator ships (under Storeships)	. 180	32
Renair shins	176	32
Rigid airships	242	
Rigid airships Sales of vessels (stricken and sale list)	295	
Scouting planes	_ 246	
Scows:	Į.	
Heating		
Mud		29
Seaplane barges	_ 263	29
Seaplane wrecking derricks	269	
Stevedoring barges	_ 263	29
Storeships	180	32
Strength of Navy at various dates, tables	- 374	
Stricken and sale list, district craft	292	
Stricken and sale list of vessels	_i 2 95	
Submarine chasers	_ 152	32
Submarines:		
Cruiser		
First line		31
Second line		3:
Fleet, first line		3
Fleet, second line	_ 4	
Fleet submarines (mine laying type)	_ 146	3:
Submarine tenders	_ 170	322, 30
Summaries of naval vessels	_ 374	
Sweepers, mine	_ 220	





	Pa	ge.
Titles.		Historical data.
Tankers (oilers)	188	324
Tenders:	174	000
Aircraft	174 166	323
Destroyer		$\frac{322}{322}$
Submarine Torpedo boats	170	306
Torpedo planes	246	300
Torpedo-testing barges		
Training planes		
Transports	202	326, 365
Treaty limiting naval armament, vessels being disposed of		020, 000
in accordance with	298	
Tugs:		
Harbor	281	327
Ocean	208	327
Motor	284	
Unclass fied, district craft	287	
Unclassified naval vessels	236	331
Vessels stricken and sold	295	
Vessels being disposed of in accordance with the treaty limit-	298	
ing naval armaments	382	
Vessels under construction		293
Water barges	264 270	293
Working launches		294
Workshops, floating	269	494
Yachts, converted, patrol vessels.	162	321
Laction, converted, particl vessels	102	021

SHIPS' DATA INDEX.

		Pa	ge.
Name.	Туре.	Ship data.	Historic data.
A-1 to AA-3 (ex)	Fleet submarines, 1st line	146	3
Aaron Ward	Destroyer, 1st line	106	310, 3
1-1, A-2, A-4, A-6, A-7	Old submarines		3
3 and A-5	Submarines, 2d line		3
barendaAG14	Auxuliary, miscellaneous	232	311 3
bbotDD184	Destroyer, 1st line	46 106	311, 3
bel P. Upshur DD193 accomac (ex) YT18	Harbor tug	282	311, 3
ctive (ex)	dodo	281	
ctive (ex) YT14 dmiral Glass YFB2	Ferryboat	269	
dvance (3057)YT28	Harbor tug	282	
dvance base lighters	District craft, unclassified	287	
hdeek (2589)	District craft, unclassified	287	
ircraft		241	
jaxAG15	Auxiliary, miscellaneous	232	3
labamaex-BB8	Battleship, 2d line		295, 3
labama (ex)	Old frigate		905 3
lameda ex-A010	OilerAuxiliary, miscellaneous	232	295, 3
llava, General AG5 llbany CL23	Light cruiser, 2d line	30	3
ldenDD211	Destroyer, 1st line	46	312, 3
lert ex-AS4	Submarine tender	10	295, 3
lertex-AS4 lex. Brown (ex) (2725)YT31	Harbor tug	283	
lgormaAT34	Ocean tug	208	. 3
lleghenyAT19	do	208	; 3
llenDD66	Destroyer, 1st line		309, 3
lphaex-YR2	Floating workshop	285	
ıltairAD11	Destroyer tender	166	3
mbulance boats	District craft.	251 236	3
mericaex-DD35	Old yacht (relic) Destroyer, 2d line		295, 30
mmonoosuc (ex)	Ocean tug	1	336
mmunition lightersA 121	District craft.	271	2
mnhitrita	Old monitor		į į
mphitriteex-YD54	Floating derrick		1 2
nnapolis ex-PG10	Old gunboat, unclassified	236	
nniston(9)	Old cruiser.		3
AntaresAG10	Auxiliary, miscellaneous	232	(
nthonyDM12	Light mine layer	116	314, 3
pache (ex) YF176	Freight lighter	278	
ramis PY7	Converted yacht	162	1
rapanoAT14	Ocean tug	208	
retic AF7 returus (ex) AG12	StoreshipAuxiliary, miscellaneous	180	3
rethusaA07	Oiler	188	
rgo	District craft, unclassified	287	
rgonneAS10	Submarine tender	170	
rizona BB39	Battleship, 1st line	8	301,
rkansasBB33	do	. 8	301, 301, 302,
rkansas (ex)ex-BM7	Old monitor		302,
roostookCM3	Mine layer, 2d line	42	
sh lighters	District craft	273	
sheville PG21 sp ex-YFB1	Gunboat Ferryboat	156	
spinet (ex) YF176	Freight lighter		
storiaex-AK8	Cargo ship.	210	
tlanta	Old cruiser		
tlantatlas (ex)YT27	Harbor tug		
ukex-A M38	Mine sweeper		3
ulickDD258	Destroyer, 1st line	46	312,
usburn, Charles	do	46	313, 3
uten Co. No. 5 (ex) YD48 Luten Co. No. 6 (ex) YD49	Floating derrick	267	
tuten Co. No. 6 (ex) YD49	do		
	Mine sweeper		,

107256 - 24 - 26

387





	1	Page.		
Name.	Туре.	Ship data.	Historica data.	
-1ex-S510	Submarine, 2d line		31	
-2 and B-3	Old submarines.		3	
-2 and B-3	Destroyer, 1st line	46	310, 34	
adgerDD126	do	46	310, 34	
adger, George EDD196	do	46	311, 3	
agaduceAT21	Ocean tug	208	30	
agley (ex)	Torpedo boat	46	307, 3	
agley DD185	Destroyer, 1st line Torpedo boat	40	311, 34 307, 3	
ailey (ex) (21) ailey	Destroyer, 1st line	46	312, 3	
ainbridge DD246	do	46	312, 3	
ainbridge(1)	Old destroyer		308, 3	
alchDD50	Destroyer, 1st line	46	309,3	
allard	do	46	312,3	
altimoreCM1 anaagYT104	Mine layer, 2d line	42	3	
anaagYT104	Harbor tug	284	ļ <u>-</u>	
ancroft	Old practice vessel		310 3	
ancroft DD256	Destroyer, 1st line	46	312, 3	
arceloex-YT105 arkerDD213	Harbor tug Destroyer, 1st line	46	212 2	
arnes, Robert LA014	Oiler	188	312, 3	
arnett (1149) YT29	Harbor tug	283	١ ٠	
arney (ex)(25)	Torpedo boat		307, 3	
arneyDD149	Destroyer, 1st line	46	310, 3	
arryDD248	do	46	312, 3	
arry(2)	Old destroyer		308,	
athAK4	Cargo ship	198	1	
ay SpringAT60	Ocean tug	208		
ealeex-DD40	Destroyer, 2d line	- -	295, 3	
eaufortAK6	Cargo ship.	198	337	
eaverAS5	Submarine tender	170		
elknapDD251	Destroyer, 1st line	46		
ell DD95	do	46	312, 3 310, 3	
enham DD49	do	46	309,	
ennington(4)	Old gunboat			
ennington(4) erceauYFB3	Ferryboat (ex-torpedo boat No. 15)	269	1 :	
ernadouDD153	Destroyer, 1st line	46	310,	
iddle (ex)(26)	Torpedo boat		307,	
iddleDD151	Destroyer, 1st line	46	310, 307, 310, 313,	
illingsleyDD293 irminghamCL2	Timbs amilian Od line	46	313,	
itternAM36	Light cruiser, 2d line Mine sweeper	30 220		
lack Hawk AD9	Destroyer tender	166	1	
lakeley (ex) (27)	Torpedo boat		307,	
lakeleyDD150	Destroyer, 1st line	46	310,	
obolink A M 20	Mine sweeper	220	020,	
oggs DD136 both, A. W. (ex) YT15 bothbay (ex) (1708)	Destroyer, 1st line	52	310,	
Sooth, A. W. (ex)YT15	Harbor tug	282		
oothbay (ex) (1708)	Steamer	287		
oreas	Store ship	180		
orieDD215	Destroyer, 1st line	52	312,	
Souker No. 2 (1275)ex-YT30	Receiving ship (ex-cruiser) unclassified	236		
oxer	Harbor tug Old training brig		295,	
ranchDD197	Destroyer, 1st line	52	311,	
rant A M 24	Mine sweeper	220	011,	
razosAO4	Oiler	188	1	
reck	Destroyer, 1st line		313,	
BreckinridgeDD148	do	52	310,	
reeseDD122	do		310,	
riarcliff	Unclassified		1	
ridgeAF1	Store ship.	180	323,	
BridgeportAD10	Destroyer tender	166		
rooklynex-CA3	Old cruiser		- 210	
rooks DD232 roome DD210	Destroyer, 1st line	52 52		
Frown, Albert (1050)	Harbor tug	32	312,	
Brown, Albert (1050) Brown, Alex (ex) (2725) YT31 Browning, Ellen ex-YP3234	dodo.	283	1	
Browning, Ellen ex-Y P3234	Motor host	1		
ruceDD329	Destroyer, 1st line	52	313,	
Brutus ex-A C 15	Collier		295,	
Buchanan DD131 Buffalo A D8	Collier Destroyer, 1st line	52	310,	
BuffaloAD8	Destroyer tender	166		
Bulmer	Destroyer, 1st line	52	312,	
surnes, John FrancisDD299	do	. 52	313,	
BurnsDM11	Light mine layer	116	312, 313, 314, 295,	
Burrowsex-DD29	Destroyer, 2d line		295,	
Bush			1 330	
	ACCRECOVED INCHING			

		Pa	ge.	
Name.	Туре.	Ship data.	Historica data.	
-1 to C-5	Old submarines.		31	
esarex-AC16	Collier	52	200 22	
aldwell DD69 alifornia BB44	Destroyer, 1st line Battleship, 1st line	8	309, 33 301, 36	
alifornia (ex)(6)	Old armored cruiser		30	
alifornia (ex)(6) allaoex-YFB11	Ferryboat		295, 32	
amden AS6 amia YFB683	Submarine tender	170	32	
miaY F B083	Working launch	270 170	32	
nella 'AK13	Cargo ship	198	32	
nopus	Floating derrick	267		
ir noats	District craft	271		
ardinal ex-AM6	Mine sweeper		295, 3	
url R. Gray (ex) (2671) YT35 rrabasset AT35	Harbor tug Ocean tug	283 208	3	
iseDD285	Destroyer, 1st line	52	313.3	
	1		313, 3 295, 30	
assinex-DD43	do		1 337	
astine(6)	Old gunboat		3	
stroYFB621	FerryboatHarbor tug	270 283		
atawba (2200) YT32 atherine Johnson (ex) YF161	Freight lighter	283 277		
yugaYT12	Harbor tug	281		
elticex-AF2	Storeship		295, 3	
enter, Robert	District craft, unclassified	287		
nallengeAT59	Ocean tug	208	310 3	
namplinDD104 nandlerDD206	Destroyer, 1st linedo	52 52	310, 3 311, 3 313, 3	
narles Ausburn	do	46	313. 3	
narlestonCA19	Cruiser, 2d line	16	3	
narleston(2)	Old cruiser		. 3	
narlotteCA12	Cruiser, 2d line	16	3	
naseDD323	Destroyer, 1st line	52 30	313, 3	
nattanooga	Light cruiser, 2d line Transport		3	
hauncey(3)	Old destroyer	202	308.3	
	1		308, 3 295, 3	
haunceyex-DD296	Destroyer, 1st line	1	- \ 360	
hemungAT18	Ocean tug	208	3	
hesapeake (ex)CL1	Old training ship	30	. 3	
hewDD106	Light cruiser, 2d line Destroyer, 1st line	52	310, 3	
hewink AM39	Mine sweeper	220	320,3	
heyenneex-BM10	Mine sweeper Old monitor, unclassified	236	3	
hicagoex-CA14	Old cruiser, unclassified	236	210	
hildsDD241 himo (ex)	Destroyer, 1st line Ocean tug	52	312,	
hoctaw (ax) YT26	Harbor tug	282		
hoptank YT36	do	283		
hoctaw (ex) YT26 hoptank YT36 hristine YT106	do	285		
incinnati(7)	Old cruiser		- 005	
incinnati CL6 larinda YP185	Light cruiser, 1st line	24	305,	
larindaY P185 laxtonDD140	Motor boat (district craft) Destroyer, 1st line	286 52	310, 3	
lemson D D 186	do	52		
leveland	Light cruiser, 2d line	30	1 :	
oal barges	District craft	251	-	
past B. S. No. 1 (ex-Indiana) _ex-BB1	Old battleship			
oast B. S. No. 2 (ex-Massachusetts) ex-BB2	}do		299,	
	, , ,	1	J 295, 3	
oast B. S. No. 4 (ex-Iowa)ex-BB4	do		- \ 369	
oast T. B. No. 6 (ex-Morris) (14)	Old torpedo boat		295,	
oghlanDD326	Destroyer, 1st line	. 52		
oleDD155 olhounDD85	do	52 58		
olorado	Battleship, 1st line	8	301,	
olorado (ex)CA7	Cruiser, 2d line	. 16		
olumbia (ex)ex-AG9	Auxiliary miscellaneous	.		
olumbia, oldex-CA16	Old cruiser			
omanche (ex)AT20 omfortex-AH3	Ocean tug Hospital ship			
commerce (ex)	Freight lighter		295,	
ex-YF123	**************************************			
ommodore	Unclassified	. 23		
Concord	Old gunboat		- -	
Concord (773)YT33		283		
Concord CL10 Condor (11)	Mine sweeper	. 24		
	Tring on cohor		-	
onestogaex-AT54	Tug		-1	

		Page.		
Name.	Type.	Ship data.	Historical data.	
Conner DD72	Destroyer, 1st line	58	309, 339	
Constellationex-CC2	Battle cruiser, 1st line		$\left\{\begin{array}{c} 295, 298, \\ 369 \end{array}\right.$	
Constellation, Old	Old frigate	236	333	
Constitution ex-CC5	Battle cruiser, 1st line		295, 298, 303, 370	
Constitution, Old	Old frigate		333	
Contocook AT36 Converse DD291	Ocean tug Destroyer, 1st line	208 58	328 313, 360	
Conyngham ex-DD58	'do		{ 295, 309,	
Cormorant AM40	Mine sweeper		338	
CorryDD334	Destroyer, 1st line	58	313, 364	
Cowell DD167 Coyle, C. G. (ex) YT26	do Harbor tug	58 282	311, 349	
Crane	Destroyer, 1st line	58	310, 342	
Crane Ship No. 1 (Kearsarge)	Crane ship	236	. 299, 332 306, 339	
CravenDD70	Destroyer, 1st line	58	309, 339	
Crosby DD164 Crowninshield DD134	do do		311, 348 310, 345	
Culgoa ex-AF3	Storeship. Old training vessel		295, 323	
Cumberland	Old training vessel	236	332 ∫ 295, 309,	
Cummingsex-DD44	Destroyer, 1st line		337	
CurlewAM8	Mine sweeper	220	329	
Cushing DD55 Cushing (1)	Destroyer, 1st line Torpedo boat	58	309, 338 306, 338	
CuyamaAO3	Oiler	188	324	
Cyane. YFB4 Cyclops. (4)	Ferryboat (ex torpedo boat No. 16) Collier.	270		
D-1ex-SS17	Submarine, 2d line.		315	
D-2 ex-Ss18 D-3 ex-Ss19	dodo		295, 315 295, 315	
Dahlgren (ex)	Torpedo boat		306, 351	
Dahigren DD187	Destroyer, 1st line	58	311, 351	
Dale	Old destroyer	58	313, 360 308, 360	
Dallas DD199 Dapdap YFB684	Destroyer, 1st line	58	311, 352	
Dapdap YFB684 Dart YFB308	Working launch Ferry launch	270 270		
Davis(12)	Torpedo boat		306, 339	
Davis Doctor (5)	Destroyer, 1st line Old destroyer	58	309, 3 39 308, 364	
Decatur(5) DecaturDD341	Destroyer, 1st line	58	314, 364,	
Delawareex-BB28	Battleship, 1st line		{ 295, 298,	
Delaware (SP467)	Harbor tug	285	301	
Delong (ex)(28)	Torpedo Loat		307, 344	
De Longex-DD129	Destroyer, 1st line		$\begin{cases} 295,310,\\ 344 \end{cases}$	
Delphyex-DD261	do		295, 312,	
Denebola A D12	Destroyer tender	166	357	
DentDD116	Destroyer, 1st line	58	310, 343	
DenverCL16 Derricks, floating	Light cruiser, 2d line District craft	30 265	305 293	
Des MoinesCL17	Light cruiser, 2d line	30	305	
Despatch PY8 Destroyers 200 to 205	Yacht	162	321 311	
Destroyers 348 to 359	*		314	
Detroit(10)	Old cruiser Light cruiser 1st line	24	303 305, 371	
Detroit CL8 Dickerson DD157	Destroyer, 1st line	58	311, 347	
Dixieex-A D1 DobbinA D3	Destroyer tenderdo	166	295, 322 322, 365	
Dolphin ex-PG24	Gunboat	166	322, 303	
Donaldson No. 5 (ex)YC548	Coal barge Destroyer, 1st line	260		
DorseyDD117 Downesex-DD45	'	58	310, 343 ∫ 295, 309,	
	do	•	337	
Doyen	Destroyer, 2d line	58 112	313, 359 308, 336	
Drayton DD23 Dreadnaught (1951) YT34	Harbor tug	283		
Dredgesex-AG6	District craft Old gunboat	269 236	293 332	
Dud, Captain (ex) (3507)Y D43	Floating derrick	267		
DuncanDD46	Destroyer, 1st line	58	309, 337	
Du Pont (ex)(7)	Torpedo boat		306, 347	

		Pa	age.
Name.	Type.	Ship data.	Historical data.
DyerDD84	Destroyer, 1st line	58	309, 340
E-1 and E-2 Eagle 17 ex-PE17	Submarines, 2d line		315 295
Eagle 31ex-PE31	do		295
Eagles Eastland (ex)	Patrol vessels	148	319
Edithia YP214	Motor boat (district craft)	236 286	333
Edsall DD219 Edward Luckenbach (ex) YT24	Destroyer, 1st line	64	312, 353
Edward Luckenbach (ex) YT24	District tug Destroyer, 1st line	282 64	312, 357
Edwards	dodo	64	312, 357
EiderAM17	Mine sweeper	220	329
Elcano PG38 Ellen Browning YP3234	Gunboat Motor boat	156	321 295
ElliottDD146	Destroyer, 1st line	64	310, 346
Ellis DD154	do	64	310, 347
El Toro (ex) YFB12	Harbor tug Ferryboat	282 270	
El Toro (ex). YT18 Engineer (ex). YFB12 Enterprise (ex). YT16	Harbor tug	282	
Ericsson ex-DD56	Destroyer, 1st line		295, 309,
Ericsson (2)	Torpedo boat		338 306, 338
Erie (ex)	Repair ship		323
Essex Estelle (747)	Old gunboat	236 287	332
EvansDD78	Destroyer, 1st line	64	309, 340
F-2ex-SS21	Submarine, 2d line		295, 315
F-3	Destroyer, 1st line	64	295, 315 295, 315 310, 34 1
FaithfulYFB5	Ferry launch	270	
Falcon	Minesweeper	220	329
FanningDD37	Destroyer, 2d line		$\begin{cases} 295,308,\\ 337 \end{cases}$
FarenholtDD332	Destroyer, 1st line	64	313, 363
Farquhar	Torpedo boat	64	313, 361
FarragutDD300	Destroyer, 1st line	64	313, 363 313, 361 306, 361 313, 361
Forgrita (1285)	Destroyer, 1st line District craft, unclassified	287	
Fearless (ex) YF158 Fern (ex)	Freight lighter Old gunboat	$\frac{277}{295}$	332
Ferry boats	District craft	269	293
Finch AM9	Mine sweeper	220	329
Flamingoex-AM32 FloridaBB30	do Battleship, 1st line	8	295, 329 301, 367
Florida (ex)ex-BM9	Old monitor		301, 367 { 297, 333,
Flusser(20)	Old destroyer		1 367 308, 360
Flusser DD289	Destroyer, 1st line	64	313, 360 311, 349 306, 349 312, 354
FooteDD169	do	64	311, 349
Foote (ex)(3) Ford, John DDD228	Torpedo boat	64	312, 354
Fowler, T. P. (ex) YT17 Fox. (13)	Harbor tug	282	
Fox(13) FoxDD234	Torpedo boat Destroyer, 1st line	64	306, 355 312, 355
Francis B. Hackett (ex) YT36 Fred D. U. Robbins (ex) (3647) YF118	Harbor tug	283	312, 333
Fred D. U. Robbins (ex) (3647) YF118	Freight lighter	277	
Frederick	Cruiser, 2d line District craft	$\frac{16}{274}$	304 293
Fuel oil barges	do	262	
Fueling barges	do	261	∫ 295, 313,
Fullerex-DD297	Destroyer, 1st line	1	360
Fulton AS1 G-1 to G-3	Submarine tender	170	322, 365
Galveston CL19	Old submarines	30	315 305
Galveston CL19 Gamble DD123	Light cruiser, 2d line Destroyer, 1st line	64	310, 343
Gannet AM41 Garbage lighters	Minesweeper	220 279	330 293
General Alava	District craft	232	330
Genesee	Ocean tug	208	328
George E. Badger DD196	Destroyer, 1st line	46	311, 351 295, 298,
Georgia ex-BB15	Battleship, 2d line	1.5	300
GillisDD260 GilmerDD233	Destroyer, 1st linedo	64	312, 357 312, 354
Glacierex-AF4	Store ship		295, 323
Goff	Destroyer, 1st line	64	312,356
Goldsborough D D 188	Destroyer, 1st line	64	307, 351 $311, 351$
Gold StarAG12	Auxiliary, miscellaneous	232	331
Goliah (1494)	Tug (District craft)		295

Name		Page.		
	Туре.	Ship data.	Historica data.	
opher	Old gunboat		295, 33	
opher	Floating workshop	285	33	
rahamex-DD192	Destroyer, 1st line		$\begin{cases} 295, 313 \\ 351 \end{cases}$	
rampus (1708)	District craft, unclassified	287	33	
ranite StateYT35	Old frigate Harbor tug	383		
reat Northern (ex)	Auxiliary miscellaneous Mine sweeper	220	33	
reene	Destroyer, 1st line	64 283	312, 3	
reene, Howard (ex) (2200)YT32 reerDD145	Harbor tug Destroyer, 1st line	64	310, 3	
regory	do	64 64	309, 34 309, 34	
ulfportex-A K5	Cargo ship	-	295, 3	
win (ex) YFB4 win DD71	Ferryboat (ex-torpedo boat No. 16) Destroyer, 1st line	270 70	306, 3 309, 3	
-2 to H-9	Submarines, 2d line	132	316, 3	
ackett, Francis B. (1161)ex-YT36 ale	Harbor tug Destroyer, 1st line	283 70	310, 3	
amilton DD141 amilton, Paul DD307	do	70 70	310, 3 313, 3	
ancock ex-A P3	Old receiving ship, unclassified	236	3	
annibal AG1 araden DD183	Auxiliary, miscellaneous Destroyer, 1st line	232 70	311, 3	
arbor tugs	District craft	281		
larry (ex) (3536)YR10	Destroyer, 1st line Floating workshop	70 285	309, 3	
lartDM8	Light mine layer Old corvette, unclassified	116 236	314, 3	
latfieldDD231	Destroyer, 1st line	70	312, 3	
Iawkex-PY2 IazelwoodDD107	Old converted yacht, unclassified Destroyer, 1st line	236 70	310, 3	
leating scows(7)	District craft Collier	280	3	
IelenaPG9	Gunboat	156	3	
lelenitaex-Y P2230 IeloriY P181	District craft, patroldo	286	. 2	
lendersonA P1 lenleyDD39	Transport Destroyer, 2d line	202 112	326, 3 308, 3	
Ienshaw DD278	Destroyer, 1st line	70	313, 3	
lerbertDD160 Hercules (ex)YD11	Floating derrick	70 266	311, 3	
Iercules YT13 Iercules (ex) (3190) ex-YE30	Harbor tug Ammunition lighter	281		
lermes	District craft, unclassified	287		
Herndon DD 198 Heron A M 10	Destroyer, 1st line Mine sweeper	70 220	311,	
Ierreshoff No. 306 (1841)ex-Y P1841 Ierreshoff No. 308 (2232)	Mine sweeper District craft, patrol do			
lerreshoff No. 323 Y P2840	dodo	286		
IeywoodA P2 IoganDD178	Transport Destroyer, 1st line	202 70	326, 3 311, 3	
Iolland(1) IollandAS3	Old submarine	170	314,	
lopewellDD181	Destroyer, 1st line	70	311,	
IopkinsDD249	Old destroyer	70	312, 308,	
Ioustonex-A K1 IoveyDD208	Cargo ship Destroyer, 1st line	70	296, 311,	
Ioward	do	70	311,	
Ioward Greene (ex) (2200) YT32 Iudson (ex) (2121) YD44	Harbor tug Floating derrick	283 267		
Hulbert DD342 Hull DD336	: Destroyer, 1st line	70 70		
Iull	Old destroyer		308.	
Iumphreys DD236 Iunt DD194	Destroyer, 1st line	70 70		
Huntington CAS Huron CAS	Cruiser, 2d line	16	: :	
Huron (ex)AT19	Ocean tug		-1 :	
daho	Battleship, 1st line	1 8	301, 301,	
llinois ex-BB7	Old battleship, unclassified	236	298,	
Indian Head (ex) ex-YF156		280	-	
Indianaex-BB50		1	(one o	



Name.		Pa	ge.
	Туре.	Ship data.	Historica data.
Ingraham DM9 Ingram, Osmond DD255	Light mine layer	116	314, 34
Intrepid	Destroyer, 1st lineOld training vessel	70	312, 35 33
IntrepidYT107	Harbor tug	285	
losco (ex)	Ocean tug		32
Iowa (ex)ex-BB4	Old battleship		295, 29 ∫ 296, 298
Iowaex-BB53	Battleship, 1st line		302, 36
Iroquois	Ocean tug Converted yacht	208 162	32 32
Isabel	Destroyer, 1st line	70	313, 35
IsraelDM3	Light mine layer	116	313, 35 314, 34
Iuka AT37	Ocean tug	208 281	32 32
Iwana	Harbor tug Old destroyer	201	309, 34
Jacob Jones DD130	Old destroyer Destroyer, 1st line	70	310, 34
James K. Paulding DD238 James Logan (ex) (2741) YF121	do	88	312, 35
James, Reuben DD245	Freight lighter Destroyer, 1st line	277 70	312, 35
James, Reuben DD245 James Wooley YT45	Harbor tug Destroyer, 2d line	283	
JarvisDD38		112	308, 33
Jason AC12 Jenkins DD42	Collier Destroyer, 2d line	184 112	308.33
J. Fred TalbottDD156	Destroyer, 1st line	100	311, 34
J. Fred Talbott DD156 John D. Edwards DD216 John D. Ford DD228	do	64	308, 33 311, 34 312, 35 312, 35 313, 36
John D. Ford	do	64 52	312, 35
Johnson, Catherine (ex) (390)YF161	Freight lighter	277	
Jones, Jacob	Old destroyer Destroyer, 1st line		309, 34
Jones, Jacob	Destroyer, 1st line	70 70	310, 34
Jones, Paul DD230 Jones, William DD308	do	70	313, 36
Jouettex-DD41	Destroyer, 2d line		309, 34 310, 34 312, 35 313, 36 { 296, 308
Jupiter (ex)CV1	1		100
K-1 to K-8	Aircraft carrier	40 132	30
KalkDD170	Submarines, 2d line Destroyer, 1st line	76	311, 34
Kalmia AT23	Ocean tug	208	32
Kanawha AO1 Kane DD235	Oiler Destroyer, 1st line	188 76	312 35
Kansas ex-BB21	Battleship, 2d line	1	312, 35 1 296, 298
		1	1 300
Katahdin (ex)	Ocean tug Old ram		32
Kaweah	Oiler	188	32
Kearsarge, crane ship No. 1ex-BB5	Crane ship	236	299, 33
Kennedy DD306 Kennison DD138	Destroyer, 1st line	76 76	313, 36 310, 34
Kentuckyex-BB6	Battleship, 2d line		296, 29
Keosanqua AT38	Ocean tug	208	32
Kewaydin AT24 Kickapoo (ex) AT29	do	208	32
KidderDD319	Destroyer, 1st line	76	313, 36
17:11+ DD127	do	76	310, 34
Kineo (ex) A T30	Ocean tug	76	309, 34
Kimberly D180 Kineo (ex) A T39 King DD242 Kingfisher A M25 Kite (ex) YFB663	Destroyer, 1st line	76	312, 35
Kingfisher AM25	Mine sweeper	220	32
Kite (ex) YFB663 Kittery AK2	Ferry launch Cargo ship	270 198	32
KokaAT31	Ocean tug	208	32
L-1ex-SS40	Submarine, 2d line		296. 31
L-2, 3, 5 to 9, 11 L-4 ex-SS43	Submarines, 2d line Submarine, 2d line	132	295, 3
L-10ex-SS50	do		296, 3
Lamberton DD119	Destroyer, 1st line	76	310, 34
Lamson	Old destroyer	76	308, 30 313, 30
LangleyCV1	Aircraft carrier, 2d line	40	305, 30
LansdaleDM6	Light mine layer	116	314, 34
Lapwing AM1 Laramie AO16	Mine sweeper Oiler	220 188	3:
LardnerDD286	Destroyer, 1st line	76	313, 3
Lork AM21	Minesweener	220	3:
Launch No. 132 VED 129	Destroyer, 1st line Ferry launch	76 270	
Laub DD263 Launch No. 132 YFB132 Launch No. 1048 YFB1048	dodo	270	
Launch No. 1059 YFB1059	do	270	
Launches	District craft	269 76	
	Old destroyer.	1 10	308, 3



Name.	Туре.	Page.	
		Ship data.	Historic data.
Lawrence DD250	Destroyer, 1st line.	76	312, 3
Lawrence M. Sullivan (ex) (1933) YE29	Ammunition lighter	272	
Leary DD118			310, 34 311, 34
Lebanon ex-A G2	Auxiliary miscellaneous		⊥ 33
ee, S. Pex-DD310			£ 296, 31
	1	l .	361
Leonidas ex-A D7	Destroyer tender Ferryboat		3:
evant (23)	Torpedo boat	210	3
exington CV2	-	1	£ 298, 30
itchfieldDD336	·	ł	366
ittle DD79	Destroyer, 1st linedo		314, 30 309, 3
ively YT14 ogan, James (ex) (2741) YF121 ong DD209 ong Beach ex-AK9	Harbor tug		
ogan, James (ex) (2741) YF121	Freight lighter	277	
ong Booch	Destroyer, 1st line	76	311, 3
		į.	3 ∫ 296, 29
ouisianaex-BB19	Battleship, 2d line	ı	300
uce DM4	Light mine layer	116	314, 3
Auckenbach, Edward (ex) YT24 Auckenbach No. 4 (ex) (1250) Uckenbach No. 5 (ex) (982) YT42	Harbor tug Tug (district craft)	282 287	
uckenbach No. 5 (ex) (1250)	Harbor tug	287 283	
/u(iiow D M 10	Light mine laver	116	314, 3
ykensAT56	Ocean tug	200	3
I-1ex-SS47 IacdonoughDD331	Submarine, 2d line		296, 3 313, 3 308, 3
IacDonough(9)	Destroyer, 1st line Old destroyer	76	308 3
Iachias	Old gunboat		300, 3
Iackenzie(17)	Torpedo boat Destroyer, 1st line		307, 3
fackenzie DD175	Destroyer, 1st line	76	311, 3
facLeishDD220 faddoxDD168	do do	76 76	312, 3 311, 3
Iagdalena YFB687	Working launch	270	011, 0
JahanDM7	Light mine layer	116	314, 34
Iahanna ex-AG8	Auxiliary miscellaneous		33
AT29	Ocean tugOld battleship	208	32 29
faine ex-BB10	do		298, 30
fallardAM44	Mine sweeper	220	33
fanleyDD74	Destroyer, 1st line	76	309, 34
fanley (ex) (23) farblehead ex-PG27	Torpedo boat Old gunboat		307, 34
farbleheadCL12	Light cruiser, 1st line	24	305, 3
farcusDD321	Light cruiser, 1st line Destroyer, 1st line	76	313, 30
Iarietta(15)	Gunboat		35
Iarsex-AC6	Collier	8	296, 32
IarylandBB46 Iaryland (ex)CA8	Battleship, 1st line	16	296, 32 301, 36 304, 36 311, 38
IasonDD191	Destroyer, 1st line	82	311, 3
lassachusettsex-BB54	Battleship, 1st line		∫ 296, 29
Iassachusetts (ex)ex-BB2	Old battleship		296, 29 302, 369 299, 36
IassasoitYT15	Harbor tug	282	200, 00
[attoleAO17	Oiler	188	32
aumee AO2	do	188	32
[auryDM5	Light mine layer Patrol	116	314, 34 29
Iay (164)PY1	Converted yacht	162	39
layrant DD31	Destroyer, 2d line	112	308, 33 ∫ 296, 30
IcCallex-DD28	do		∫ 296, 30
IcCallaDD253	Destroyer, 1st line	82	\ 336
IcCawleyDD23	Destroyer, 1st linedo	82	313, 3
cCookDD252	do	82	312, 35 313, 35 312, 35
[cCormickDD223	do	82	312, 35 312, 35 296, 30
CDermutDD262	do	82	ა12,35 ევი ვი
[cDougalex-DD54	do		1 338
CFarlandDD237	do	82	312, 35 309, 34 307, 34
[cKeanDD90	Torpedo boat	82	309, 34
IcKee	Torpedo boat Destroyer, 1st line	82	307, 34 309, 34
CLanahan DD264	Destroyer, 1st fine	82	312, 35
IcMath (ex) (3303)Y F112	Freight lighter	276 .	. .
IeadeDD274	Destroyer, 1st line	82	313, 35
fedusaAR1	Repair ship Destroyer tender	176 166	32 322, 36
Ielville A D2 Ielvin D D335	Destroyer tender	82	314, 36
lemphis(10)	Old armored cruiser		304, 36

Name.	Туре,	Page.	
		Ship data.	Historice data
MemphisCL13	Light cruiser, 1st line	24	305, 37
Mendota (773) YT33 Mercedes YT108	Harbor tugdo	283 285	
MercyAH4	Hospital ship	206	32
$egin{array}{lll} Mercy & AH4 \ Mercdith & DD165 \ \end{array}$	Destroyer, 1st line	82	311, 34
MervineDD322	do	82	313, 36
MeyerDD279	Old monitor	82	313, 3
			∫ 296, 29
Michigan ex-BB27	Battleship, 2d line		301
Aichigan	Old gunboat	236	3
Ailwaukee	Light cruiser, 1st line	24	305, 3
Ailwaukee(21) Ainneapolisex-CA17	Old cruiser. Cruiser, 2d line		304, 3
dinnesota ex-BB22	Battleship, 2d line	i e	∫ 296, 29
			300
Mississippi BB41	Battleship, 1st line	8	301, 36
Mississippi (23) Missoula CA 13	Battleship	16	301, 30
Missouri ex-BB11	Old battleship		298, 30
ModocYT16	Harbor tug	282	
Mohave AT15	Ocean tug	208	3:
Mohawk YT17 Mohican YT17	Harbor tugOld corvette, unclassified	282	3
A o hodoc (ex) YM8	Dredge	269	•
Ao nadnock ex-BM3	Old monitor		296, 3
Monaghanex-DD32	Destroyer, 2d line		£ 296, 30
Monarch (ex) YF157	Freight lighter	277	₹ 336
Monocacy PG20	Gunboat	156	3
Montana ex-BB 51		100	£ 296, 29
	Battleship, 1st line		302, 3
Intana (ex)	Cruiser, 2d line	16	304, 3
Montcalm AT39 Monterey ex-BM6	Ocean tug	208	3:
Montgomery (ex)(9)	Old cruiser.		3
Montgomery (ex) (9) Montgomery DD121	Destroyer, 1st line	82	310, 34
Moody DD277 Moosehead (ex) YFB2047	do	82	313, 3
	Ferryboat	270	∫ 295, 33
Morris (ex) (C. T. B. No. 6)(14)	Old torpedo boat		358
MorrisDD271	Destroyer, 1st line	82	312, 3
Aotor Tugs Aud Scows	District craftdo	284 281	
MugfordDD105	do	82	310, 3
fullanyDD325	do	82	313, 3
MurrayDM2	Light mine layer	116	314, 3
V-1 to N-3	Submarines, 2d line	132	3
I-4ex-SS56 I-5ex-SS57	Submarine, 2d linedo		296, 3 296, 3
V-6ex-SS58	do		296, 3
V-7ex-SS59	District craft, unclassified		3
Vahant (1250) Vahma (ex) YFB1	District craft, unclassified	287	
Vanma (ex)Y FB1 Vanshanex-AG3	Ferry boatAuxiliary, miscellaneous		2
Vantucket ex-PG23	Old gunboat, unclassified	236	3
Vapa	Ocean tug	20 8	3
Varkeeta YT3 Varragansett YFB1163	Harbor tug	281	3
Varragansett	FerryboatOld gunboat	270	3
Vausett (2671)	Harbor tug	83	
Javajo A T 52	Ocean tug	14	3
Vavigator (2225) YT39 Vavy Yard YFB8	Harbor tug	83	
	Ferry launch	70	£ 296, 29
Tebraskaex-BB14	Battleship, 2d line	,	300
echesAO5	Oiler	188	3
TeptuneAC8	Collier	184	3
Tereus	do	184	296, 3
Veff Submarine	do Submarine No. 108	128	290, 3
levadaBB36	Battleship, 1st line	8	301, 3
Vevada (ex)ex-BM8	Old monitor		302, 3
Newark(1)	Old cruiser		∫ 296, 29
New Hampshireex-BB25	Battleship, 2d line		301
New Hampshire (ex)	Old frigate		301
	do		£ 296, 29

Page.

Name.	Type.	Ship	Histo
		data.	dat
New MexicoBB40	Battleship, 1st line	8	301
New Orleans	Light cruiser, 2d line	30	
Newportex-PG12	Old gunboat, unclassified	236	į.
Newport NewsAK3	Cargo ship	198	
Newton	Unclassified	236	
New York BB34	Battleship, 1st line	8	301
New York (ex)	Cruiser, 2d line		304
Niagara PY9	Converted yacht	162	
Niagara (ex)	Submarine tender		c 000
Nicholasex-DD311	Destroyer, 1st line		{ 296, 36
Nicholson (29)	Torpedo boat		307
Nicholson DD52	dodo.	82	309
Nipsic (ex)	Ocean tug		000
NitroAE2	Ammunition ship	196	
Noa	Destroyer, 1st line	82	314
NokomisPY6	Yacht	162	
North Carolina (ex)CA12	Cruiser, 2d line	16	
North Carolinaex-BB52	Battleship, 1st line		∫ 296,
			₹ 302,
North Dakota BB29	Old battleship (mobile target)	236	298
North Pole (ex) (2147) YD45	Floating derrick	267	
Nottoway YT18	Harbor tug	282 132	
O-1 to 4, 6 to O-8	Submarines, 1st line	132	200
O-5ex-5566 O-9 to O-16	Submarine, 2d line Submarines, 2d line	136	296
O'Bannon DD177	Destroyer, 1st line	82	311
O'Brien DD51	do	82	309
O'Brien(30)	Torpedo boat		307
Oconee (ex) AT31	Ocean tug		
Ohio ex-BB12	•		£ 296,
	Battleship, 2d line) 30
OklahomaBB37	Battleship, 1st line	8	301
Old Constellation	Old frigate, unclassified	236	
Old Constitution	do	236	
OlympiaCL15	Light cruiser, 2d line	30	
Omaha CL4	Light cruiser, 1st line	24	305
Ontario AT13	Ocean tug	214	
Ontario (ex) AR3 Oregon ex-BB3	Repair shipOld battleship (relic), unclassified	236	298,
	r (,		,
OrioleAM7	Mine sweeper	220	
OrionAC11	Collier	184	
OrtolanA M45	Mine sweeper	220	
Osborne DD295	Destroyer, 1st line	88	313
Osceola ex-AT47	Ocean tug		296
Osmond Ingram DD255	Destroyer, 1st line	70	312
Osprey ex-AM29	Mine sweeper	970	
Otter YFB663 Overton DD239	Ferryboat	270 88	210
	Destroyer, 1st line	220	312
Ozark ex-BM7	Mine sweeperOld monitor	220	302
Paducah ex-AG7	Old gunboat, unclassified	236	502
Palmer DD161	Destroyer, 1st line	88	311
Palos PG16	Gunboat	156	0
Pampanga PG39	do	156	
Panther ex-AD6	Destroyer tender		296
Parker DD48	Destroyer, 1st line	88	309
ParrottDD218	do	88	312
PartridgeAM16	Mine sweeper	220	
Patapsco AT10	Ocean tug	214	
PatokaAO9	Oiler	188	
Pattersonex-DD36	Destroyer, 2d line		{ 296,
Patuxent AT11	Ocean tug	214) 33
,	Occan rug		∫ 29 6,
Pauldingex-DD22	Destroyer, 2d line		{ ~33
Paulding, James KDD238	Destroyer, 1st line	88	312
Paul Hamilton DD307	do	70	313
Paul Jones (10)	Old destroyer		308
Paul Jones DD230	Destroyer, 1st line	70	312
Pawnee ex-YT21	Harbor tug		
PawtucketYT7	do	281	
PeacockAM46	Mine sweeper	226	
PearyDD226	Destroyer, 1st line	88	312
Pecos A O6 Pee Jee (ex) (3287)ex-Y F113	Oiler	188	
Pelicon ex-Y F113	Freight lighter	000	
Pelican AM27	Mine sweeper	226	
Penacook YT6	Harbor tug	281	
	Mine sweeper	226	
Penguin AM33 Pennsylvania BB38	Mine sweeperBattleship, 1st line	8	301,



,		Page.	
Name.	Туре.	Ship data.	Historica data.
ennsylvania (ex)	Cruiser, 2d line	909	304, 36
enobscot (982) YT42 ensacola AG13	Harbor tug Auxiliary, miscellaneous	283 232	33
entucket YT8	Harbor tug	281	32
enwood (ex)	do	281	
eoriaYT109	do		32
ercivalDD298 erkinsDD26	Destroyer, 1st line	88	313, 36
erry(11)	Old destroyer	112	308, 33 308, 36
erry DD340	Destroyer, 1st line	88	314, 36
etrel(2)	Old gunboat		32
hiladelphia	Old cruiser, unclassified	236	33
hilipDD76 igeonAM47	Destroyer, 1st line	88 226	309, 34
ile drivers	District craft	280	29
illsburyDD227	Destroyer, 1st line	88	312, 3
inolaAT33	Ocean tug	214	33
iscataquaAT49	Consider and line	214	3
ittsburghCA4 lover(12)	Cruiser, 2d line Mine sweeper	16	30
ocahontas (ex) AT18	Ocean tug.		3
ompevex-AF5	Store ship		296, 3
ope. DD225 orpoise	Destroyer, 1st line	88	312, 3
orpoise	Ferryboat	270	206 3
	Torpedo boat		306, 3 ∫ 296, 30
Porterex-DD59	Destroyer, 1st line		338
Potomac ex-AT50	Ocean tug		296, 3
Power floats No. 24 and No. 25YT12	District craft, unclassified	287	
Prairie ex-AD5	Harbor tug Destroyer tender	281	296, 3
Preble(12)	Old destroyer		308, 3
PrebleDD345	Destroyer, 1st line	88	314, 3
Preston(19)	Old destroyer		308, 3
Preston	Destroyer, 1st line	88	313, 3
Princetonex-PG13	Gunboat		314, 3
Privateer YP179	District craft, patrol	286	
Procyon AG11	Auxiliary, miscellaneous	232	3
Prometheus AR3	Repair ship	176	3
ProteusAC9 PruittDD347	Collier Destroyer, 1st line	184	314 3
PuebloCA7	Cruiser, 2d line	88 16	314, 3
Puritan(1)	Old monitor		. 3
PutnamDD287	Destroyer, 1st line	88	313, 3
PyroAE1	Ammunition ship Mine sweeper	196	3
QuailAM15 Quincyex-AK10	Cargo ship	226	296, 3
Quirosex-PG40	Gunboat		296, 3
R-1 to R-27	Submarines, 1st line	136	1 8
Radford DD120	Destroyer, 1st line	88	310, 3
RailAM26 RainbowAS7	Mine sweeper Submarine tender	226 170	
Raleigh(8)	Old cruiser *	ì	303, 3
RaleighCL7	Light cruiser, 1st line	24	305, 3
Ramapo A O12 Ramsay DD124	Oller	188	310
			310, 3 296, 2
Rangerex-CC4	Battle cruiser, 1st line		- \ 303,
RapidanA018	Oiler	188	()
Rappahannock AF6	Store ship.	180	
RathburneDD113 Raven(49)	Destroyer, 1st line Mine sweeper	. 88	310,
Redwing AM48	dodo		
Regulus A K14	Cargo ship		
Reid(21)	Old destroyer		308,
ReidDD292 Reina Mercedes	Destroyer, 1st line Old cruiser, unclassified	. 88 236	
Relief A H 1	Hospital ship	230	
RenoDD303	Destroyer, 1st line	. 88	313,
Renshaw	do	. 88	311,
Reuben JamesDD245		. 70	312,
Rhode Islandex-BB17	Battleship, 2d line		$-\left\{\begin{array}{c} 296, 2\\ 300 \end{array}\right.$
RichmondCL9	Light cruiser, 1st line	. 24	
RigelAD13	Destroyer tender	166	;]
Ringgold DD89	Destroyer 1st line	. 88	
Rintintin (ex) YW3 Ripple (ex) YFB6 Rivera YFB686	Water barge	265 270	
Rivera YFR68	Ferryboat Working launch	270	
Rizal DM14	Light mine layer	116	



		P	age.
Name.	Type.	Ship data.	Historica data.
Robbins, Fred D. U. (ex) (3647) _YF118	Freight lighter	277	
Robert Center	Freight lighter District craft, unclassified	287	
Robert L. BarnesAO14 Robert SmithDD324	Oiler Destroyer, 1st line	188 94	325
Robin AM3	Mine sweeper	226	313, 363 329
Robinson DD88	Destroyer, 1st line	94	309, 341
Rochester CA 2 Rocket YT22	Cruiser, 2d line	16	304
Rocket Y 122 Rockport (ex) ex-PG23	Harbor tug Old gunboat		332
Rodgers DD254	Destroyer, 1st line		312, 357
Rodgers (ex)(4)	Torpedo boat		306, 357
Roeex-DD24	Destroyer, 2d line		₹ 296, 308
RoperDD147		1	336 310, 346
Rowan(8)	Torpedo boat		306, 339
Rowan DD64 Rozal YFB682	Destroyer, 1st line	94	309, 339
Rozal YFB682	Working launch	270	
S-1 to S-30ex-SS110	Submarines, 1st line Submarine, 1st line	122	318 318
S-31 to S-51	Submarines, 1st line	128	318
S. P. 2388YF66	Freight lighter	275	
S. P. 2390YF73	do	275	
S. P. 2552 YF64 S. P. 2565 YF65	dodo	275	
S. P. 2729 YF197	do	278	
S. P. 3249YD38	Floating derrick	267	
S. P. 3374YC625	Coal barge		
S. P. 3384	do		
S. P. 3398 YC626	do	261	
Saco (2725) YT31	Harbor tug	283	
Sacramento PG19	Gunboat	156	320
Sagamore AT20 Salem CL3	Ocean tug Light cruiser, 2d line	214 30	327 305
Salinas AO19	Oiler.	188	325
Samar	Old gunboat		321
Samoset YT5	Harbor tug	281	327
Sampson	Destroyer, 1st line District craft, patrol	94 286	309, 339
SanderlingAM37	Mine sweeper	226	330
SandpiperAM51	do	226	330
San Diego(6)	Old armored cruiser		304
Sands DD243 San Felipe YFB12	Destroyer, 1st line Ferry boat	94 270	312, 355
San Francisco	Mine layer, 2d line	42	306
San Marcos	Target		299
Santa Rita YFB681	Working launch	270	205
SapeloAO11 Sara ThompsonAO8	Oilerdo	188 188	325 324
SaratogaCV3	Aircraft carrier, 1st line	38	£ 298, 305,
		30	366
Saratoga (ex)	Cruiser, 2d line Destroyer, 1st line	94	304, 366 311, 351
Saturn ex-AG4	Auxiliary miscellaneous		297, 330
Bavannah AS8	Submarine tender	170	322
Schenck DD159	Destroyer, 1st line	94	311, 347
Schley	Destroyer, 1st line	94	310, 342 310
Scorpion PY3	Converted yacht	162	321
Scindia (ex)AC14	Auxiliary miscellaneous		331
Sciota AT30	Ocean tug	214	328 329
Sea Gull	Mine sweeper Dredge	226	297
Sea Rover ex-AT57	Ocean tug		328
Seaplane barges	District craft	263	292
Seaplane wrecking derricks	Cruiser, 2d line	269	304
Bebago YT23	Harbor tug	16 282	JU4
SelfridgeDD320	Destroyer, 1st line	94	313, 362
Semmes DD189	do	94	311, 351
SepulgaA O20	Oiler Old training ship	188	325 319
SevernYFB2079	Ferryboat	270	
SharkeyDD281	Destroyer, 1st line	94	313, 359 309, 337
ShawDD68	do	68	309, 337
Shawmut CM4 Shenandoah (ex) (1161) YT36	Mine layer, 2d line District tug	42 283	306
ShirkDD318	Destroyer, 1st line	94	313, 362
			,
hrike (50) hubrick (ex) (31)	Mine sweeper		330 307, 358

	_	Pa	ige.
Name.	Туре.	Ship data.	Historic data.
sicard DD346	Destroyer, 1st line	94	314, 3
SigourneyDD81	do	94	314, 30 309, 34 312, 33 313, 38
Simpson DD221 Sinclair DD275	do	94 94	312, 3
Birius AK15	Cargo ship	198	
Brius AK15 Bloat DD316	Destroyer, 1st line	94	313, 3 308, 3 313, 3 312, 3
mith. (17) mith, Robert DD324	Old destroyer		308, 3
mith, RobertDD324	Destroyer, 1st line	94	313, 3
mith Thompson DD212 solace AH2	Hospital ship	100 206	312,3
somers (ex)	Torpedo boat		307, 3
omers (ex)(22) omers	Destroyer. 1st line.	94	313, 3
Sonoma AT12	Ocean tug	214	3
otoyomoYT9 louthardDD207	Harbor tug Destroyer. 1st line	281 94	211 2
			311, 3 ∫ 297, 29
South Carolinaex-BB26	Battleship, 2d line		1 301
outh Dakota ex-BB4	Battleship, 1st line		297, 29 302, 36
=			302, 36
outh Dakota (ex)	Cruiser, 2d lineOld collier, unclassified	$\frac{16}{236}$	304, 3
outhery YT111 P. 467 (Delaware) YT111	Harbor tug	285	
picaAK16	Cargo ship	198	3
DD310	Destroyer, 1st line		296, 31
prostonDM13	Light mine layer	116	361
t. Louis CA18	Cruiser, 2d line	16	314, 3
tansburyDD180	Destroyer, 1st line	94	311, 3
terettDD27	Destroyer, 2d line	112	308, 3
tevedoring barges	District craft	263	29
tevens DD86 tewart DD224	Destroyer, 1st line	94 94	309, 3
tewart(13)	Old destroyer		312, 3 308, 3
tiletto	Old torpedo boat		30
tockton(32)	Torpedo boat		306, 33
tockton DD73 toddert DD302	Destroyer, 1st linedo	100	309, 3
tribling DM1	Light mine layer	100 116	314 34
tringham DD83	Destroyer, 1st line	100	309. 34
tringham(19)	Torpedo boat		309, 33 313, 36 314, 34 309, 34 { 297, 30
			(340
turgeon Bay turtevantDD240	Unclassified Destroyer, 1st line	236 100	312, 3
ubmarine No. 108 (Neff)	Submarine	128	3
ubmarines		122	3:
ubmarine chasers	Patrol vessels	152	32
ullivan, Lawrence M. (ex) (1933) YE29	Ammunition lighter	272	
umner	Destroyer, 1st line	100	313, 36
unnadinAT28	Ocean tug	214	32
wallowAM4	Mine sweeper	226	32
wan	Fuel-oil barge	226	32 29
waseyDD273	Destroyer, 1st line	100	313, 35
ylphPY5	Converted yacht	162	32
ylvia	Old converted yacht		33
'-1 to T-3ex-CL20	Fleet submarines, 1st line Light Cruiser, 2d line	146 297	31 30
'adousacAT22	Ocean tug	214	32
'albot (ex)YFB3	Ferry boat (ex-torpedo boat No. 15)	269	306, 34
albot	Destroyer, 1st line	100	310, 34
albott, J. FredDD156 allahasseeex-BM9	Old monitor	100	311, 34 297, 33
anagerAM5	Mine sweeper	226	291, 33
arbell	Destroyer, 1st line Ocean tug	100	310, 34
atnuck AT27	Ocean tug	214	3:
attnallDD125 aylorDD94	Destroyer, 1st line do	100 100	310, 34 310, 34
ealAM23	Mine sweeper	226	310, 3
ecumsehTY24	Harbor tug Battleship, 1st line	282	
ennesseeBB43	Battleship, 1st line	8	301, 36
ennessee (ex)(10) ern	Old armored cruiser	996	304, 30
errorA M31	Mine sweeperOld monitor	226	32
			£ 297, 30
erryex-DD25	Destroyer, 2d line		336
exasBB35	Battleship, 1st line	8	301, 36
exas (ex)DD162	Old Battleship Destroyer, 1st line	100	211 24
hatcher DD162 homas DD182	Destroyer, 1st linedo	100	311, 34 311, 35
hompson DD305	do	100	313, 36
	Oiler	188	32

		Page.	
Name.	Туре.	Ship data.	Historica data.
hompson, Smith DD212	Destroyer, 1st line	100	312, 35
hornton	Torpedo boat	100	312, 35 307, 35
hrushAM18	Mine sweeper	226	32
illamook AT16	Ocean tug	214	32
illman DD135	Destroyer, 1st line Torpedo boat	100	310, 34 307, 35
ingey (ex)	Destroyer, 1st line	100	313, 35
ippecanoeAO21	Oiler	188	32
onopah (ex) BM8 opeka (ex) PG35	Old monitor Old gunboat, unclassified	236	302, 36 33
orpedo testing barges	District craft	264	
ouceyDD282	Destroyer, 1st line	100	313, 35
racy DD214	District craft, unclassified	100	312, 38 29
ransfer	District craft, unclassified	287	
rentonCL11 reverDD339	District craft, unclassified Light cruiser, 1st line	24	305, 37
rinityAO13	Destroyer, 1st line	100 188	314, 36
	l .	100	297, 30
rippeex-DD33	Destroyer, 2d line		336
riton YT10 ruxtun (14)	Harbor tug Old destroyer	281	308, 3
ruxtunDD229	Destroyer, 1st line	100	312,3
uckerDD57	do	100	309, 3
ugs, harborugs 40 to 45	District craft	281	2
ulsa PG22	Gunboat	156	. 3:
urkeyAM13	Mine sweeper	226	3
urner DD259	Destroyer, 1st line	100	312, 3
wiggsDD127 mpquaAT25	Ocean tug.	100 214	310, 3
nadilla YT4 ncas ex-YT110	Harbor tug	281	3
ncas ex-YT110	do		297, 3
IndauntedAT58	Ocean tug	214	(207 20
nited Statesex-CC6	Battle cruiser, 1st line		297, 29 303, 37
pshurDD144	Destroyer, 1st line	. 106	310, 3
pshur, Abel PDD193	Battleship, 1st line	106 8	311, 3 301, 3
tahBB31 -1 to V-9	Fleet submarines, 1st line	146	3
egaA K 17	Cargo ship	198	£ 297, 29
ermont ex-BB20	Battleship, 2d line		300
estal AR4	Repair ship	176	3
esuvius icksburg ex-PG11	Old dynamite cruiser Old gunboat		3
ictor No. 3 (ex) ex-YD3	Floating derrick		. 2
ictor No. 3 (ex) ex-Y D3 igilant YT25 illalobos PG42	Harbor tug	282	
ireoAM52	Gunboat	156 226	3
irginiaex-BB13	Batt leship, 2d line	220	ſ 297, 2
ixenex-PY4			- \ 300
ulcanex-AC5	Converted yacht		297, 3 297, 3
adsworthDD60	Destroyer, 1st line	106	309, 3
Vahneta ex-YT1	District tug		297, 3
VainwrightDD62	Destroyer, 1st line Destroyer, 2d line Destroyer, 1st line	106 112	308. 3
ValkerDD163	Destroyer, 1st line	106	311,3
VandankAT26	Ocean tug	214	3
VandoAT17 VarblerAM53	Mine sweeper	214 226	9
VardDD139	Destroyer, 1st line	106	310, 3
Vard, AaronDD132 VarringtonDD30	Dogtnovon 9d line	106	310, 3 308, 3
		112	(297, 2
Vashingtonex-BB47			$-\left\{\begin{array}{c} 297, 297, 297, 301, 369 \end{array}\right.$
Vashington (ex)CA11 VasmuthDD338	Cruiser, 2d line	16	304, 3
Vatauga (ex)	Ocean tug	106	314, 3
Vater bargesDD115	District craft Destroyer, 1st line	264	
VatersDD115	Destroyer, 1st line	106	
VaveYFB10 Veehawken (ex) (882)YE28	FerryboatAmmunition lighter	270 272	
Velborn C. Wood. DD195 Velles DD257	Destroyer, 1st line	106	311, 3
Venes DD257	Converted yacht	106	312, 8
Venonah PY11 Vest Virginia BB48 Vest Virginia (ex) CA5 Wheeling ex-PG1	Ruttlochin let line	162	
		16	

_	
	a)
(B	Z
	-1
~~	Ŧ
33	Ξ
3	
	19
93	=
0	7
9	Ü
	_
0	0
0	õ
6	õ
~	Ğ
10	$\overline{}$
2	
0	
Z	-=
- 4	Œ
0	O
	Ŏ
+	
S	\circ
_	
\vdash	0
-	\supset
	\Box
+	
O	
_	
_	<u> </u>
gh	00
ñ	2
7	$\underline{}$
\subseteq	0
	m
Ŧ	0
-	
>	
t	`
-	\supset
S	_
_	_
U	0
>	
	0
	20
IJ	
	t/2
N	et/2
un p	t/2
un p	.net/2
ard Un	et/2
ard Un	le.net/2
rvard Un	dle.net/2
rvard Un	ndle.net/2
ard Un	andle.net/2
Harvard Un	ndle.net/2
t Harvard Un	.handle.net/2
Harvard Un	.handle.net/2
at Harvard Un	ndl.handle.net/2
d at Harvard Un	.handle.net/2
ted at Harvard Un	ndl.handle.net/2
ated at Harvard Un	://hdl.handle.net/2
rated at Harvard Un	s://hdl.handle.net/2
ated at Harvard Un	://hdl.handle.net/2

		Page.	
Name.	Туре.	Ship data.	Historical data.
Whipple(15)	Old destroyer		308, 353
WhippleDD217	Destroyer, 1st line	106	312, 353
Whippoorwill	Mine sweeper	226	329
Whitney AD4	Destroyer tender	166	322, 365
Wickes DD75	Destroyer, 1st line	106	309, 340
WicomicoYT26	Harbor tug	282	
WidgeonAM22	Mine sweeper	226	329
Wilkes(35)	Torpedo boat		307, 339
Wilkes DD67	Destroyer, 1st line	106	309, 339
Willet AM54	Mine sweeper	226	330
William B. PrestonDD344	Destroyer, 1st line		314, 364
William Jones	do	70	313, 361
Williams DD108	db		310, 342
Williamson	do	106	312, 355
Wilmette	Old gunboat	236	333
Wilmingtonex-PG8	do	236	333
WinslowDD53	Destroyer, 1st line	106	309, 338
Winslow(5)	Torpedo boat		306, 338
Wisconsin ex-BB9	Old battleship		300
Wolverine	Old gunboat		
WompatuckYT27	Harbor tug	282	
WoodDD317	Destroyer, 1st line	106	313, 362
Wood, Welborn CDD195	do		311, 351
Woodbury ex-DD309	do	t .	297, 313, 361
WoodcockAM14	Mine sweeper	1	301329
Wooley, James YT45	Harbor tug		320
Woolsey ex-DD77	Destroyer, 1st line		309,340
Worden(16)	Old destroyer		308, 859
Worden DD288	Destroyer, 1st line		313, 359
Working launches	District craft.		010,000
Workshops, floating	District craft		294
WrightAV1	Aircraft tender	174	323, 366
Wyoming BB32	Battleship, 1st line		301, 367
Wyoming (ex) ex-BM10	Old monitor, unclassified.		331, 367
Yantic	Old gunboat		333
YarboroughDD314	Destroyer, 1st line	106	313, 362
Yarnall DD143	dodo		310, 346
Yorktown(1)	Old gunboat		320
Young ex-DD312	Destroyer, 1st line	1	297, 313,
	1	1	362
Yucca (ex)	Ocean tug		328
Yukon AF9	Store ship		323
Zane DD337	Destroyer, 1st line		314, 364
ZeilinDD313	District croft potrol		313, 362
ZumbrotaYP93	District craft, patrol	. ∠86	

SHIP INDEX.

Battleships, destroyers, submarines, tugs, and mine sweepers in original numerical order, as indicated, the destroyers being listed also alphabetically for convenient reference. Destroyers whose names appear in italics are now classed as light mine layers.

Battleships:	Mine sweepers—Contd. (11) Condor (canceled.) (12) Plover (canceled.) (13) Turkey. (14) Woodcock. (15) Quail. (16) Partridge. (17) Eider. (18) Thrush. (19) Avocet. (20) Bobolink. (21) Lark. (22) Widgeon. (23) Teal. (24) Brant. (25) Kingdisher. (26) Rail. (27) Pelican. (28) Falcon. (29) Osprey. (30) Seagull. (31) Tern. (32) Flamingo. (33) Penguin. (34) Swan. (35) Whippoorwill. (36) Bittern. (37) Sanderling. (38) Auk. (39) Chewink. (40) Cormorant. (41) Gannet. (42) Goshawk (canceled). (43) Grebe. (44) Mallard. (45) Ortolan. (46) Peacock. (47) Pigeon. (48) Redwing. (49) Raven (canceled). (51) Sandpiper. (52) Vireo. (53) Warbler. (54) Willet. Tugs: 1 (1) Wahneta. (2) Iwana. (3) Narkeeta. (4) Unadilla. (5) Samoset. (6) Penacook. (7) Pawtucket. (8) Sotoyomo. (10) Patapsco. (11) Paturent. (12) Sonoma. (13) Ontario. (14) Arapaho. (15) Mohave. (16) Tillamook. (17) Wando. (17) Wando. (18) Chemung. (19) Allegheny. (20) Sagamore.	Tugs-Contd.	Destroyers-Contd.
(1) Indiana (old).	(11) Condor (canceled.)	(21) Bagaduce.	(46) Duncan.
(2) Massachusetts.	(12) Plover (canceled).	(22) Tadousac.	(47) Aylwin.
(3) Orogon	(14) Woodeesk	(24) Kaimia.	(48) Parker.
(4) Iowa (old)	(15) Quail	(25) Ilmpous	(50) Balch
(5) Kearsarge.	(16) Partridge.	(26) Wandank.	(51) O'Brien.
(6) Kentucky.	(17) Eider.	(27) Tatnuck.	(52) Nicholson.
(7) Illinois.	(18) Thrush.	(28) Sunnadin.	(53) Winslow.
(8) Alabama.	(19) Avocet.	(29) Mahopac.	(54) McDougal.
(9) Wisconsin.	(20) Bobolink.	(30) Sciota.	(55) Cushing.
(10) Maine.	(21) Lark.	(31) Koka.	(56) Ericsson.
(11) Missouri.	(22) Widgeon.	(32) Napa.	(57) Tucker.
(12) Virginia	(24) Reant	(34) Algorma	(50) Porter
(14) Nebraska.	(25) Kingfisher.	(35) Carrabasset.	(60) Wadsworth.
(15) Georgia.	(26) Rail.	(36) Contocook.	(61) Jacob Jones.
(16) New Jersey.	(27) Pelican.	(37) Iuka.	(62) Wainwright.
(17) Rhode Island.	(28) Falcon.	(38) Keosanqua.	(63) Sampson.
(18) Connecticut.	(29) Osprey.	(39) Montcalm.	(64) Rowan.
(19) Louisiana.	(30) Seagull.	(40) to (45) (canceled).	(65) Davis.
(20) Vermont.	(31) Tern.	Destroyers:	(66) Allen.
(21) Kansas.	(32) Flamingo.	(1) Bainbridge.	(67) Wilkes.
(23) Mississippi (old)	(34) Swan	(3) Chaincay	(60) Coldwell
(24) Idaho (old)	(35) Whinnoorwill.	(4) Dale	(70) Craven
(25) New Hampshire.	(36) Bittern.	(5) Decatur.	(71) Gwin.
(26) South Carolina.	(37) Sanderling.	(6) Hopkins.	(72) Conner.
(27) Michigan	(38) Auk.	(7) Hull.	(73) Stockton.
(28) Delaware.	(39) Chewink.	(8) Lawrence.	(74) Manley.
(29) North Dakota.	(40) Cormorant.	(9) Macdonough.	(75) Wickes.
(30) Florida.	(41) Gannet.	(10) Paul Jones.	(76) Philip.
(32) Wyoming	(42) COSHAWA (canceled)	(12) Proble	(77) Woolsey.
(33) Arkansas	(43) Grebe	(13) Stewart	(79) Little.
(34) New York.	(44) Mallard.	(14) Truxtun.	(80) Kimberly.
(35) Texas.	(45) Ortolan.	(15) Whipple.	(81) Sigourney.
(36) Nevada.	(46) Peacock.	(16) Worden.	(82) Gregory.
(37) Oklahoma.	(47) Pigeon.	(17) Smith.	(83) Stringham.
(38) Pennsylvania.	(48) Redwing.	(18) Lamson.	(84) Dyer.
(39) Arizona.	(49) Raven (canceled).	(19) Preston.	(85) Colnoun.
(40) New Mexico.	(51) Sandniner	(20) Flusser.	(87) McKee
(42) Idaho	(52) Vireo	(22) Paulding	(88) Robinson
(43) Tennessee.	(53) Warbler.	(23) Drayton.	(89) Ringgold.
(44) California.	(54) Willet.	(24) Roe.	(90) McKean.
(45) Colorado.	Tugs: 1	(25) Terry.	(91) Harding.
(46) Maryland.	(1) Wahneta.	(26) Perkins.	(92) Gridley.
(47) Washington.	(2) Iwana.	(27) Sterett.	(93) Fairfax.
(48) West Virginia.	(3) Narkeeta.	(28) McCall.	(94) Taylor.
(49) South Dakota.	(4) Unadina.	(29) Burrows.	(95) Bell.
(51) Montone	(6) Penacook	(31) Mayrant	(97) Milroy
(52) North Carolina.	(7) Pawtucket.	(32) Monaghan.	(98) Israel.
(53) Iowa.	(8) Pentucket.	(33) Trippe.	(99) Luce.
(54) Massachusetts.	(9) Sotoyomo.	(34) Walke.	(100) Maury.
Mine sweepers:	(10) Patapsco.	(35) Ammen.	(101) Lansdale.
(1) Lapwing.	(11) Patuxent.	(36) Patterson.	(102) Mahan.
(2) OWI.	(12) Sonoma.	(37) Fanning.	(103) Schley.
(3) KODIŽ.	(13) Untario.	(38) Jarvis.	(104) Unamplin.
(2) SWAHOW.	(12) Arapano. (15) Moheve	(40) Reals	(105) Mugiord.
(6) Cardinal.	(16) Tillamook.	(41) Jonett	(107) Hazelwood
(7) Oriole.	(17) Wando.	(42) Jenkins.	(108) Williams.
(8) Curlew.	(18) Chemung.	(43) Cassin.	(109) Crane.
(9) Finch.	(19) Allegheny.	(44) Cummings.	(110) Hart.
(10) Heron.	(20) Sagamore.	(45) Downes.	(111) Ingraham.

¹Tugs No. 46 to No. 101, inclusive, are harbor and motor tugs (under district craft).

403



Dantus	Camba	Destroyen Contd	Destroyers Contd	Destroyers (alphabetically)—Contd. (47) Aylwin. (128) Babbitt. (126) Badger, George E. (185) Bagley. (269) Balley. (269) Balley. (269) Balley. (260) Balch. (267) Ballard. (256) Bancroft. (213) Barker. (149) Barney. (248) Barry (old.) (40) Beale. (251) Belknap. (95) Bell. (40) Beale. (251) Belknap. (95) Bell. (40) Beale. (251) Belknap. (95) Bell. (40) Benham. (153) Bernadou. (151) Biddle. (293) Billingsley. (150) Blakeley. (136) Boggs. (215) Borie. (197) Branch. (283) Breck. (148) Breckinridge. (122) Bresse. (232) Brooks. (210) Broome. (329) Bruce. (131) Buchanan. (229) Burnes, John Francis. (299) Burnes, John Francis. (299) Burnes, George Burnes, George Georg
(112)	Ludlow.	(198) Herndon.	(283) Breck.	cally)—Contd.
(113)	Rathburne.	(199) Dallas.	(284) Isherwood.	(47) Aylwin.
(114)	Taibot. Waters	(200)	(286) Lardner.	(126) Baddlet. (126) Badger.
(116)	Dent.	(202) Canceled	(287) Putnam.	(196) Badger, George
(117)	Dorsey.	(203)	(288) Worden.	E.
(119)	Lamberton.	(205)	(290) Dale.	(269) Bailey.
(120)	Radford.	(206) Chandler.	(291) Converse.	(246) Bainbridge.
(121)	Montgomery.	(207) Southard.	(292) Reid.	(1) Bainbridge (old)
(123)	Gamble.	(209) Long.	(294) Charles Ausburn.	(267) Ballard.
(124)	Ramsay.	(210) Broome.	(295) Osborne.	(256) Bancroft.
(125)	Badger.	(211) Aiden. (212) Smith Thomp-	(297) Fuller.	(149) Barney.
(127)	Twiggs.	son.	(298) Percival.	(248) Barry.
(128)	Babbitt.	(213) Barker.	(299) John Francis	(2) Barry (old.)
(130)	Jacob Jones.	(215) Borie.	(300) Farragut.	(251) Belknap.
(131)	Buchanan.	(216) John D. Ed-	(301) Somers.	(95) Bell.
(132)	Hale.	(217) Whipple.	(303) Reno.	(153) Bernadou.
(134)	Crowninshield.	(218) Parrott.	(304) Farquhar.	(151) Biddle.
(135)	Tillman.	(219) Edsall.	(305) Thompson.	(293) Billingsley.
(137)	Kilty.	(221) Simpson.	(307) Paul Hamilton.	(136) Boggs.
(138)	Kennison.	(222) Bulmer.	(308) William Jones.	(215) Borie.
(139)	Ward. Clayton	(223) McCormick. (224) Stewart	(309) WOODDURY. (310) S. P. Lee	(197) Branch. (283) Breck.
(141)	Hamilton.	(225) Pope.	(311) Nicholas.	(148) Breckinridge.
(142)	Tarbell.	(226) Peary.	(312) Young.	(122) Breese.
(144)	Upshur.	(228) John D. Ford.	(314) Yarborough.	(210) Broome.
(145)	Greer.	(229) Truxtun.	(315) LaVallette.	(329) Bruce.
(146)	Elliot.	(230) Paul Jones.	(316) Sloat.	(131) Buchanan.
(148)	Breckinridge.	(232) Brooks.	(318) Shirk.	(299) Burnes, John
(149)	Barney.	(233) Gilmer.	(319) Kidder.	Francis.
(150)	Biakeley. Biddle	(234) FOX. (235) Kane.	(320) Selfridge. (321) Marcus.	(29) Burrows.
(152)	Du Pont.	(236) Humphreys.	(322) Mervine	(166) Bush.
(153)	Bernadou.	(237) McFarland.	(323) Chase.	(69) Caldwell.
(154) (155)	Cole.	ding.	(325) Mullanv.	(43) Cassin.
(156)	J. Fred Talbott.	(239) Overton.	(326) Coghlan.	(104) Champlin.
(157)	Dickerson.	(240) Sturtevant.	(327) Preston.	(206) Unandier. (323) Chase
(159)	Schenck.	(242) King.	(329) Bruce.	(296) Chauncey
(160)	Herbert.	(243) Sands.	(330) Hull.	(3) Chauncey (old).
(162)	Thatcher.	(244) Williamson. (245) Reuben James.	(332) Farenholt.	(241) Childs.
(163)	Walker.	(346) Bainbridge.	(333) Sumner.	(140) Claxton.
(164)	Crosby.	(247) Golf. (248) Barry	(334) Corry. (335) Molyin	(186) Clemson.
(166)	Bush.	(249) Hopkins.	(336) Litchfield.	(155) Cole.
(167)	Cowell.	(250) Lawrence.	(337) Zane.	(85) Colhoun.
(168)	Foote.	(252) McCook.	(339) Trever.	(291) Converse.
(170)	Kalk.	(253) McCalla.	(340) Perry.	(58) Conyngham.
(171)	Burns.	(254) Rodgers.	(341) Decatur.	(334) Corry.
(173)	Sproston.	(256) Bancroft.	(343) Noa.	(109) Crane.
(174)	Rizal.	(257) Welles.	(344) William B. Pres-	(70) Craven.
(176)	Renshaw.	(259) Aunek. (259) Turner.	ιση. (345) Preble.	(134) Crowninshield.
(177)	O'Bannon.	(260) Gillis.	(346) Sicard.	(44) Cummings.
(178)	Howard	(261) Delphy.	(347) Pruitt.	(55) Cushing.
(180)	Stansbury.	(263) Laub.	(349)	(290) Dale.
(181)	Hopewell.	(264) McLanahan.	(350)	(4) Dale (old).
(182)	Haraden.	(266) Greene.	(351)	(65) Davis.
(184)	Abbot.	(267) Ballard.	(353) Not built.	(341) Decatur.
(185)	Bagley. Clemson.	(268) Shubrick. (269) Bailey	(354)	(5) Decatur (old). (129) De Long.
(187)	Dahlgren.	(270) Baney (270) Thornton. (271) Morris.	(355) (356)	(261) Delphy.
	Semmes. Saterlee.	(272) Tingey. (273) Swasey.	(358) (359)	(157) Dickerson. (117) Dorsey.
(191)	Mason.	(274) Meade.	Destroyers (alp habe	(45) Downes.
(192)	Graham.	(275) Sinclair.	cally):	(280) Doyen.
(194)	Abel P. Upshur. Hunt.	(276) McCawley. (277) Moody.	(184) Abbot. (211) Alden.	(23) Drayton. (46) Duncan.
(195) Welborn C	. (278) Henshaw.	(66) Allen.	(152) Du Pont.
(196	Wood.) George E. Bad	(279) Meyer. - (280) Doyen.	(35) Ammen. (172) Anthony.	(84) Dyer. (219) Edsall.
	ger.	(281) Sharkey.	(258) Aulick.	(265) Edwards.
(197)	Branch.	(282) Toucey.	(294) Ausburn, Charles.	(216) Edwards, John D.



Destroyers (alphabeti-	Destroyers (alphabetically)—Continued. (331) Macdonough. (9) Macdonough. (10) MacKenzie. (220) MacKeish. (168) Maddox. (109) MacLeish. (168) Maddox. (109) MacLeish. (161) Mason. (100) Maury. (31) Marcus. (191) Mason. (100) Maury. (31) Mayrant. (23) McCall. (253) McCall. (253) McCall. (252) McCook. (262) McComick. (262) McComick. (262) McCormick. (263) McFarland. (90) McKean. (87) McFarland. (90) McKean. (87) McFarland. (90) McKean. (37) McFarland. (165) Merdith. (322) Mervine. (274) Meade. (335) Melvin. (165) Merdith. (322) Mervine. (279) Meyer. (32) Monaghan. (121) Montgomery. (277) Moody. (277) Moody. (277) Moody. (277) Moody. (277) Morris. (105) Mugford. (323) Mullany. (87) Murray. (31) Nicholas. (52) Nicholson. (343) Noa. (177) O'Brien. (295) Osborne. (296) Osborne. (296) Osborne. (297) Paulding. (298) Parrott. (36) Patterson. (22) Paulding. (238) Parlott. (36) Patterson. (22) Paulding. (238) Percival. (248) Perry (11) Perry (old). (76) Philip. (277) Pillsbury. (292) Reid. (340) Preston (old). (344) Preston, William B. (347) Pruttam. (120) Radford. (124) Ramsay. (113) Rathburne. (214) Reid (old). (292) Reid. (303) Reno. (416) Rodgers. (247) Roper. (648) Rodgers. (249) Rodgers. (249) Rodgers. (241) Roper. (641) Roper. (643) Sampson. (243) Sands. (190) Satterlee. (159) Schenck. (130) Schleridge. (189) Semmes.	Destrovers (alphabeti-	Submarines—Contd.
cally)—Continued.	cally)—Continued.	cally)—Continued.	(8) Shark (ex) A-7.
(146) Elliot. (154) Ellis.	(331) Macdonough. (9) Macdonough	(281) Sharkey. (68) Shaw.	(9) Octopus (ex) C-1. (10) Viper (ex) B-1.
(56) Ericsson.	(old).	(318) Shirk.	(11) Cuttlefish (ex) B-2.
(78) Evans. (93) Fairfax.	(175) MacKenzie. (220) MacLeish.	(268) Shubrick. (346) Sicard.	(12) Tarantula (ex) B-
(37) Fanning.	(168) Maddox.	(81) Sigourney.	(13) Stingray (ex) C-2.
(332) Farennoit.	(102) Mahan. (74) Manley.	(221) Simpson. (275) Sinclair.	(14) Tarpon (ex) C-3. (15) Bonita (ex) C-4.
(300) Farragut.	(321) Marcus.	(316) Sloat.	(16) Snapper (ex) C-5.
(289) Flusser (20) Flusser (old)	(191) Mason.	(17) Smith. (324) Smith Robert.	(17) Narwhal (ex) D-1.
(169) Foote.	(31) Mayrant.	(301) Somers.	(19) Salmon (ex) D-3.
(228) Ford, John D.	(28) McCall.	(207) Southard.	(191) Seal (ex) G-1.
(297) Fuller.	(276) McCawley.	(180) Stansbury.	(21) Barracuda (ex) F-
(123) Gamble.	(252) McCook.	(86) Stevens.	2. (22) Pickerel (av) F-3
(233) Gilmer.	(262) McDermut.	(224) Stewart.	(23) Skate (ex) F-4.
(247) Golf.	(54) McDougal.	(13) Stewart (old).	(24) Skipjack (ex) E-1.
(192) Graham.	(90) McKean.	(302) Stoddert.	(26) Thrasher (ex) G-4.
(266) Greene.	(87) McKee.	(96) Stribling.	(27) Tuna (ex) G-2.
(82) Gregory.	(274) Meade.	(240) Sturtevant.	(29) Nautilus (ex) H-2.
(92) Gridley.	(335) Melvin.	(333) Sumner.	(30) Garfish (ex) H-3.
(133) Hale.	(322) Mervine.	(114) Talbot.	(32) Haddock (ex) K-1.
(141) Hamilton.	(279) Meyer.	(156) Tabott, J. Fred	(33) Cachalot (ex) K-2.
(183) Haraden.	(121) Montgomery.	(125) Tattnall.	(35) Walrus (ex) K-3.
(91) Harding.	(277) Moody.	(94) Taylor.	(36) K-5.
(231) Hatfield.	(105) Mugford.	(162) Thatcher.	(37) K-6. (38) K-7.
(107) Hazlewood.	(325) Mullany.	(182) Thomas.	(39) K-8.
(39) Henley. (278) Henshaw.	(97) Murray. (311) Nicholas.	(212) Thompson. Smith	(40) L-1. (41) L-2.
(160) Herbert.	(52) Nicholson.	(270) Thornton.	(42) L-3.
(198) Herndon. (178) Hogan.	(343) Noa. (177) O'Bannon.	(135) Tillman. (272) Tingev.	(43) L-4. (44) L-5.
(181) Hopewell.	(51) O'Brien.	(282) Toucey.	(45) L-6.
(249) Hopkins. (6) Hopkins (old).	(295) Osborne. (239) Overton.	(214) Tracey. (339) Trever.	(46) L-7. (47) M-1.
(208) Hovey.	(161) Palmer.	(33) Trippe.	(48) L-8.
(179) Howard.	(48) Parker.	(229) Truxtun.	(49) L-9. (50) L-10
(330) Hull.	(36) Patterson.	(57) Tucker.	(51) L-11.
(7) Hull (old).	(22) Paulding.	(259) Turner. (127) Twiggs	(52) Schley (ex).
(194) Hunt.	K.	(144) Upshur.	(53) N-1.
(111) Ingraham. (255) Ingram. Osmond.	(226) Peary. (298) Percival	(193) Upshur, Abel P. (60) Wadsworth.	(54) N-2. (55) N-3.
(284) Isherwood.	(26) Perkins.	(62) Wainwright.	(56) N-4.
(98) Israel. (245) James, Reuben.	(340) Perry. (11) Perry (old).	(34) Walke. (163) Walker.	(57) N-5. (58) N-6.
(38) Jarvis.	(76) Philip.	(139) Ward.	(59) N-7.
(42) Jenkins. (130) Jones Jacob	(227) Pillsbury.	(132) Ward, Aaron.	(60) AA-2 (ex) T-2 (61) AA-3 (ex) T-3
(61) Jones, Jacob (old)	. (59) Porter.	(338) Wasmuth.	(62) O-1.
(230) Jones, Paul. (10) Jones, Paul (old)	(345) Proble. (12) Proble (old)	(115) Waters. (257) Welles	(63) O-2. (64) O-3
(308) Jones, William.	(327) Preston.	(217) Whipple.	(65) O-4.
(41) Jouett. (170) Kalk.	(19) Preston (old).	(15) Whipple (old). (75) Wickes	(66) O-5. (67) O-6
(235) Kane.	В.	(67) Wilkes.	(68) O-7.
(306) Kennedy. (138) Kennison	(347) Pruitt. (287) Putnam	(108) Williams.	(69) O-8. (70) O-9
(319) Kidder.	(120) Radford.	(53) Winslow.	(71) O-10.
(137) Kilty, (80) Kimberly,	(124) Ramsay.	(317) Wood. Welborn	(72) O-11. (73) O-12
(242) King.	(21) Reid (old).	C.	(74) O-13.
(328) Lamson	(292) Reid. (303) Reno	(309) Woodbury. (77) Woolsey	(75) O-14. (76) O-15
(18) Lamson (old).	(176) Renshaw.	(288) Worden.	(77) O-16.
(101) Lansdale. (286) Lardner	(89) Ringgold.	(16) Worden (old).	(78) R-1. (79) R-2
(263) Laub.	(88) Robinson.	(143) Yarnall.	(80) R-3.
(315) La Vallette. (250) Lawrence.	(254) Rodgers.	(312) Young. (337) Zane	(81) R-4. (82) R-5
(8) Lawrence (old).	(147) Roper.	(313) Zeillin.	(83) R-6.
(118) Lea. (158) Leary.	(64) Rowan. (63) Sampson	Submarines: (1) Holland	(84) R-7. (85) R-8.
(310) Lee, S. P.	(243) Sands.	(2) Plunger (ex) A-1.	(86) R-9.
(336) Litchfield. (79) Little	(190) Satterlee.	(3) Adder (ex) A-2.	(87) R-10 (88) R-11
(209) Long.	(103) Schley.	(5) Moccasin (ex) A-4.	(89) R-12
(99) Luce. (112) Ludlow.	(320) Selfridge.	(6) Pike (ex) A-5.	(90) R-13. (91) R-14
,	(100) Commos.	(i) I dipoise (ca) R=0.	(01) 16-12

Submarines—Contd.	Submarines—Contd.	Submarines—Contd.	Submarines—Contd.
(92) R-15.	(113) S-8.	(135) S-30.	(157) S-46.
(93) R-16.	(114) S-9.	(136) S-31.	(158) S-47.
(94) R-17.	(115) S-10.	(137) S-32.	(159) 8-48.
(95) R-18.	(116) S-11.	(138) S-33.	(160) S-49.
(96) R-19.	(117) S-12.	(139) S-34.	(161) S-50.
(97) R-20.	(118) S-13.	(140) S-35.	(162) 8-51.
(98) R-21.	(119) S-14.	(141) S-36.	Fleet submarines:
(99) R-22.	(120) S-15.	(142) S-37.	(52) Schley (ex) AA-1;
(100) R-23.	(121) S-16.	(143) S-38.	AA-1 (ex), T-1.
(101) R-24.	(122) S-17.	(144) S-39.	(60) AA-2 (ex), T-2.
(102) R-25.	(123) S-18.	(145) S-40.	(61) AA-3 (ex), T-3.
(103) R-26.	(124) 8-19.	(146) S-41.	(163) V-1.
(104) R-27.	(125) S-20.	(147) H-4.	(164) V-2.
(105) S-1.	(126) S-21.	(148) H-5.	(165) V-3.
(106) S-2.	(127) S-22.	(149) H-6 ,	(166) V-4.
(107) S-3.	(128) S-23.	(150) H-7.	(167) V-5.1
(108) (Neff propulsion		(151) H-8.	(168) V-6.
Not built.)	(130) S-25.	(152) H-9.	(169) V-7. Not built.
(109) S-4.	(131) S-26.	(153) S-42.	(170) V-8.
(110) S-5.	(132) S-27.	(154) S-43.	(171) V-9.
(111) S-6.	(133) S-28.	(155) S-44.	
(112) 8-7	(124) S-20	(156) S-45	

ADDITIONAL COPIES

OF THIS PUBLICATION MAY BE PROCURED FROM
THE SUPERINTENDENT OF DOCUMENTS
GOVERNMENT PRINTING OFFICE
WASHINGTON, D. CAT
65 CENTS PER COPY

V

١

UNIVERSITY OF CALIFORNIA LIBRARY BERKELEY

Return to desk from which borrowed.

This book is DUE on the last date stamped below.

LIBRARY USE
JUN 9 1954

LIBRARY USE
JUN 15 1954

PEC'D LD REC'D LD DEC 21 71 -5 PM U 6

JUN 22 1959

12Dec'60P M

DEC 2 160

LD 21-100m-11,'49 (B7146816) 476

934109 VA61 A3 1924

THE UNIVERSITY OF CALIFORNIA LIBRARY

Digitized by Google

Original from UNIVERSITY OF CALIFORNIA