

MINE VESSELS—MINE SWEEPERS, HIGH SPEED (DMS).

	Name and official number	Length over all	Length on water line	Ex- treme beam	Stand- ard dis- place- ment	Full load dis- place- ment	Tons per inch im- mer- sion	Trial speed
1	BOGGS (ex-AG19, ex-DD136).....DMS3	314 5	310 0	31 4	1,060	1,600	16	32.5
2	BUTLER (ex-DD636).....DMS29	348 3	341 0	36 1	1,630	2,575	22	37.4
3	CHANDLER (ex-DD206).....DMS9	314 5	341 0	31 8	1,190	1,750	16	32.5
4	DORSEY (ex-DD117).....DMS1	314 5	310 0	31 4	1,090	1,600	16	32.5
5	ELLIOT (ex-DD146).....DMS4	314 5	310 0	31 4	1,090	1,600	16	32.5
6	ELLYSON (ex-DD454).....DMS19	348 3	341 0	36 1	1,630	2,575	22	37.4
7	EMMONS (ex-DD457).....DMS22	348 3	341 0	36 1	1,630	2,575	22	37.4
8	FITCH (ex-DD462).....DMS25	348 3	341 0	36 1	1,630	2,575	22	37.4
9	FORREST (ex-DD461).....DMS24	348 3	341 0	36 1	1,630	2,575	22	37.4
10	GHERARDI (ex-DD637).....DMS30	348 3	341 0	36 1	1,630	2,575	22	37.4
11	HAMBLETON (ex-DD455).....DMS20	348 3	341 0	36 1	1,630	2,575	22	37.4
12	HAMILTON (ex-DD141).....DMS18	314 5	310 0	31 4	1,090	1,600	16	32.5
13	HARDING (ex-DD625).....DMS28	348 3	310 0	31 4	1,630	2,575	22	37.4
14	HOBSON (ex-DD464).....DMS26	348 3	310 0	31 4	1,630	2,575	22	37.4
15	HOGAN (ex-DD178).....DMS6	314 5	310 0	31 4	1,060	1,600	16	31.2
16	HOPKINS (ex-DD249).....DMS13	314 5	310 0	31 8	1,190	1,750	16	30.8
17	HOWARD (ex-DD179).....DMS7	314 5	310 0	31 4	1,060	1,600	16	31.2
18	JEFFERS (ex-DD621).....DMS27	348 3	341 0	36 1	1,630	2,575	22	37.4
19	LAMBERTON (ex-AG21, ex-DD119).....DMS2	314 5	310 0	31 4	1,090	1,600	16	29.1
20	MACOMB (ex-DD458).....DMS23	348 3	341 0	36 1	1,630	2,575	22	37.4
21	RODMAN (ex-DD456).....DMS21	348 3	341 0	36 1	1,630	2,575	22	37.4
22	SOUTHARD (ex-DD207).....DMS10	314 5	310 0	31 8	1,190	1,750	16	32.5
23	STANSBURY (ex-DD180).....DMS8	314 5	310 0	31 4	1,060	1,600	16	31.2
24	TREVER (ex-DD339).....DMS16	314 5	310 0	31 8	1,190	1,750	16	32.5
25	ZANE (ex-DD337).....DMS14	314 5	310 0	31 8	1,190	1,750	16	32.5

MINE VESSELS—MINE SWEEPERS, HIGH SPEED (DMS).

Trial dis- place- ment	Limit- ing draft	Maxi- mum naviga- tional draft ²	Total accom- modations		Armament		Official number	
			Offi- cers	Enlist- ed	Main	40 mm. A. A. mounts		
1,600	11 4	13 4	13	136	3 3", 50 cal. (D. P.) ³	1 twin ³	DMS3	1
2,081	13 9	17 9	16	256	3 5", 38 cal. (D. P.).....	2 quad. ²	DMS29	2
1,600	12 2	14 2	13	136	3 3", 50 cal. (D. P.) ³	1 twin ³	DMS9	3
1,600	11 4	13 4	13	136	3 3", 50 cal. (D. P.).....	1 twin.....	DMS1	4
1,600	11 4	13 4	13	136	3 3", 50 cal. (D. P.) ³	1 twin ³	DMS4	5
2,081	13 9	17 9	16	256	3 5", 38 cal. (D. P.).....	2 quad. ²	DMS19	6
2,081	13 9	17 9	16	256	3 5", 38 cal. (D. P.).....	2 twin.....	DMS22	7
2,081	13 9	17 9	16	256	3 5", 38 cal. (D. P.).....	2 quad. ²	DMS25	8
2,081	13 9	17 9	16	256	3 5", 38 cal. (D. P.).....	2 quad. ²	DMS24	9
2,081	13 9	17 9	16	256	3 5", 38 cal. (D. P.).....	2 quad. ²	DMS30	10
2,081	13 9	17 9	16	256	3 5", 38 cal. (D. P.).....	2 quad. ²	DMS20	11
1,600	11 4	13 4	13	136	3 3", 50 cal. (D. P.) ³	1 twin ³	DMS18	12
2,081	13 9	17 9	16	256	3 5", 38 cal. (D. P.).....	2 quad. ²	DMS28	13
2,081	13 9	17 9	16	256	3 5", 38 cal. (D. P.).....	2 quad. ²	DMS26	14
1,600	11 4	13 4	13	136	3 3", 50 cal. (D. P.) ³	1 twin ³	DMS6	15
1,600	12 2	14 2	13	136	3 3", 50 cal. (D. P.).....	1 twin.....	DMS13	16
1,600	11 4	13 4	13	136	3 3", 50 cal. (D. P.) ³	1 twin ³	DMS7	17
2,081	13 9	17 9	16	256	3 5", 38 cal. (D. P.).....	2 quad. ²	DMS27	18
1,600	11 4	13 4	13	136	3 3", 50 cal. (D. P.) ³	1 twin ³	DMS2	19
2,081	13 9	17 9	16	256	3 5", 38 cal. (D. P.).....	2 quad. ²	DMS23	20
2,081	13 9	17 9	16	256	3 5", 38 cal. (D. P.).....	2 quad. ²	DMS21	21
1,600	12 2	14 2	13	136	3 3", 50 cal. (D. P.).....	1 twin.....	DMS10	22
1,600	11 4	13 4	13	136	3 3", 50 cal. (D. P.) ³	1 twin ³	DMS8	23
1,600	12 2	14 2	13	136	3 3", 50 cal. (D. P.).....	1 twin.....	DMS16	24
1,600	12 2	14 2	13	136	3 3", 50 cal. (D. P.).....	1 twin.....	DMS14	25

¹ No limiting draft set, figure given in mean draft at full load displacement.² Includes projections below keel, if any.³ Ultimate authorized armament.

SHIPS' DATA, U. S. NAVAL VESSELS

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MINE VESSELS—MINE SWEEPERS, HIGH SPEED (DMS).

MINE VESSELS—MINE SWEEPERS, HIGH SPEED (DMS).

Name	Number of pro-pellers	Manufacturer and type of engines	Shaft horse power	Boilers		Steam conditions for full power	
				Number	Type	Pressure	Temperature
1 BOGGS.....	2	N. Y. S. Par. turb.....	26,000	3	Nor.....	p. s. i. 260	Deg. F. Sat.
2 BUTLER.....	2	G. E. turb.....	50,000	4	B. & W.....	580	825
3 CHANDLER....	2	Bath Par. turb.....	26,000	3	W-F.....	265	Sat.
4 DORSEY.....	2	Cra. Par. turb.....	26,000	3	do.....	265	Sat.
5 ELLIOT.....	2	N. Y. S. Par. turb.....	26,000	3	do.....	265	Sat.
6 ELLYSON.....	2	G. E. turb.....	50,000	4	B. & W.....	580	825
7 EMMONS.....	2	Westgh. turb.....	50,000	4	do.....	580	825
8 FITCH.....	2	Bos. turb.....	50,000	4	do.....	580	825
9 FORREST.....	2	do.....	50,000	4	do.....	580	825
10 GHERARDI....	2	G. E. turb.....	50,000	4	do.....	580	825
11 HAMBLETON..	2	{Bos. port turb..... Westgh. stbd. turb.....}	50,000	4	do.....	580	825
12 HAMILTON....	2	N. Y. S. Par. turb.....	26,000	3	Nor.....	260	Sat.
13 HARDING.....	2	Westgh. turb.....	50,000	4	B. & W.....	580	825
14 HOBSON.....	2	Char. turb.....	50,000	4	do.....	580	825
15 HOGAN.....	2	Beth. Cur. turb.....	27,000	3	Yar.....	265	Sat.
16 HOPKINS.....	2	Westgh. turb.....	26,000	3	W. F.....	265	Sat.
17 HOWARD.....	2	Beth. Cur. turb.....	27,000	3	Yar.....	265	Sat.
18 JEFFERS.....	2	Westgh. turb.....	50,000	4	B. & W.....	580	825
19 LAMBERTON..	2	N. N. Cur. turb.....	25,000	3	Thorny...	265	Sat.
20 MACOMB.....	2	Westgh. turb.....	50,000	4	B. & W.....	580	825
21 RODMAN.....	2	G. E. turb.....	50,000	4	do.....	580	825
22 SOUTHARD....	2	Bath. Par. turb.....	26,000	3	W. F.....	265	Sat.
23 STANSBURY...	2	Beth. Cur. turb.....	27,000	3	Yar.....	265	Sat.
24 TREVER.....	2	M. I. Par. turb.....	26,000	3	Nor.....	260	Sat.
25 ZANE.....	2	do.....	26,000	3	do.....	260	Sat.

Main reduction gears		Ship's service generators				Fuel capacities			Official number
Type	Manufacturer	Number	Type of drive	Capacity each	Voltage	Fuel oil	Diesel oil	Gasoline	
Sgl.....	M. I.....	2	Turbo.....	Kw. 60	120 D. C.	Barrels 2,595	Barrels 100	Gallons	DMS3 1
Dbl.....	De Laval.....	{ 2 2	do.....	200 40	450 A. C. 120 D. C.	2,928	177		DMS29 2
Sgl.....	do.....	2	do.....	60	120 D. C.	3,030	165		DMS9 3
do.....	do.....	2	do.....	60	120 D. C.	2,595			DMS1 4
do.....	do.....	2	do.....	60	120 D. C.	2,595			DMS4 5
Dbl.....	do.....	{ 2 2	do.....	200 40	450 A. C. 120 D. C.	2,928	177		DMS19 6
do.....	do.....	{ 2 2	do.....	200 40	450 A. C. 120 D. C.	2,928	177		DMS22 7
do.....	F. B.....	{ 2 2	do.....	200 40	450 A. C. 120 D. C.	2,928	177		DMS25 8
do.....	do.....	{ 2 2	do.....	200 40	450 A. C. 120 D. C.	2,928	177		DMS24 9
do.....	De Laval.....	{ 2 2	do.....	200 40	450 A. C. 120 D. C.	2,928	177		DMS30 10
do.....	do.....	{ 2 2	do.....	200 40	450 A. C. 120 D. C.	2,928	177		DMS20 11
Sgl.....	M. I.....	2	do.....	60	120 D. C.	3,030			DMS18 12
Dbl.....	Westgh.....	{ 2 2	do.....	200 40	450 A. C. 120 D. C.	2,928	177		DMS28 13
do.....	Falk.....	{ 2 2	do.....	200 40	450 A. C. 120 D. C.	2,928	177		DMS26 14
Sgl.....	do.....	2	do.....	60	120 D. C.	2,595			DMS6 15
do.....	Westgh.....	2	do.....	60	120 D. C.	3,070	150		DMS13 16
do.....	Falk.....	2	do.....	60	120 D. C.	2,595	150		DMS7 17
Dbl.....	De Laval.....	{ 2 2	do.....	200 40	450 A. C. 120 D. C.	2,928	177		DMS27 18
Sgl.....	N. N.....	2	do.....	60	120 D. C.	2,595			DMS2 19
Dbl.....	De Laval.....	{ 2 2	do.....	200 40	450 A. C. 120 D. C.	2,928	177		DMS23 20
do.....	do.....	{ 2 2	do.....	200 40	450 A. C. 120 D. C.	2,928	177		DMS21 21
Sgl.....	do.....	2	do.....	60	120 D. C.	3,030			DMS10 22
do.....	Falk.....	2	do.....	60	120 D. C.	2,595			DMS8 23
do.....	M. I.....	2	do.....	60	120 D. C.	3,125			DMS16 24
do.....	do.....	2	do.....	60	120 D. C.	3,125			DMS14 25

MINE VESSELS—MINE SWEEPERS, HIGH SPEED (DMS).

	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	BOGGS.....DMS3	Navy Yard, Mare Island.....	1,051,040	4 Mar 17	20 Jun 17
2	BUTLER.....DMS29	Navy Yard, Philadelphia.....	5,000,000	19 Jul 40	16 Dec 40
3	CHANDLER.....DMS9	Wm. Cramp & Sons.....	1,933,600	6 Oct. 17	19 Dec 17
4	DORSEY.....DMS1	do.....	1,529,580	4 Mar 17	2 May 17
5	ELLIOT.....DMS4	do.....	1,730,235	4 Mar 17	8 Sept 17
6	ELLYSON.....DMS19	Federal S. B. & D. D. Co.....	5,277,000	17 May 38	1 Jul 40
7	EMMONS.....DMS22	Bath Iron Works.....	4,898,000	17 May 38	12 Jan. 40
8	FITCH.....DMS25	Navy Yard, Boston, Mass.....	6,055,710	17 May 38	12 Jun 40
9	FORREST.....DMS24	do.....	5,583,800	17 May 38	12 Jun 40
10	GHERARDI.....DMS30	Navy Yard, Philadelphia.....	5,000,000	19 Jul 40	16 Dec 40
11	HAMBLETON.....DMS20	Federal S. B. & D. D. Co.....	5,277,000	17 May 38	1 Jul 40
12	HAMILTON.....DMS18	Navy Yard, Mare Island.....	1,332,460	4 Mar 17	20 Jul 17 ¹
13	HARDING.....DMS28	Seattle-Tacoma S. B. Co.....	6,924,555	19 Jul 40	16 Dec 40
14	HOBSON.....DMS26	Navy Yard, Charleston.....	5,162,350	17 May 38	12 Jun 40
15	HOGAN.....DMS6	Union Iron Works.....	1,534,610	4 Mar 17	15 Aug 17
16	HOPKINS.....DMS13	New York S. B. Co.....	2,201,785	6 Oct 17	29 Dec 17
17	HOWARD.....DMS7	Union Iron Works.....	1,529,830	4 Mar 17	15 Aug 17
18	JEFFERS.....DMS27	Federal S. B. & D. D. Co.....	5,279,000	19 Jul 40	16 Dec 40
19	LAMBERTON.....DMS2	Newport News S. B. Co.....	1,409,580	4 Mar 17	29 Jun 17
20	MACOMB.....DMS23	Bath Iron Works.....	4,898,000	17 May 38	12 Jun 40
21	RODMAN.....DMS21	Federal S. B. & D. D. Co.....	5,277,000	17 May 38	1 Jul 40
22	SOUTHARD.....DMS10	Wm. Cramp & Sons.....	1,929,965	6 Oct 17	19 Dec 17
23	STANSBURY.....DMS8	Union Iron Works.....	1,535,035	4 Mar 17	15 Aug 17
24	TREVER.....DMS16	Navy Yard, Mare Island.....	1,715,585	6 Oct 17	22 Jan 18 ¹
25	ZANE.....DMS14	do.....	1,748,250	6 Oct 17	22 Jan 18 ¹

¹ Date assigned yard.

MINE VESSELS—MINE SWEEPERS, HIGH SPEED (DMS).

Keel laid	Ship launched	Contract date of completion	Date of preliminary acceptance	Date of first commission	Name	
15 Nov 17	25 Apr 18	20 Jul 18	-----	23 Sept 18	BOGGS.....	1
16 Sept 41	12 Feb 42	-----	-----	15 Aug 42	BUTLER.....	2
19 Aug 18	19 Mar 19	-----	5 Sept 19	5 Sept 19	CHANDLER.....	3
18 Sept 17	9 Apr 18	-----	16 Sept 18	16 Sept 34	DORSEY.....	4
23 Feb 18	4 Jul 18	-----	25 Jan 19	25 Jan 18	ELLIOT.....	5
2 Dec 40	25 Jul 41	12 Feb 42	27 Nov 41	28 Nov 41	ELLYSON.....	6
14 Nov 40	23 Aug 41	12 Dec 41	-----	5 Dec 41	EMMONS.....	7
6 Jan 41	14 Jun 41	12 Apr 12	5 May 42	3 Feb 42	FITCH.....	8
6 Jan 41	14 Jun 41	12 Feb 43	-----	13 Jan 42	FORREST.....	9
16 Sept 41	12 Feb 42	-----	-----	15 Sept 42	GHERARDI.....	10
16 Dec 40	26 Sept 41	1 May 42	-----	22 Dec 41	HAMBLETON.....	11
8 Jun 18	15 Jan 19	31 Dec 18	-----	17 Nov 19	HAMILTON.....	12
22 July 41	28 Jun 41	-----	-----	25 May 43	HARDING.....	13
14 Nov 40	8 Sept 41	12 Apr 42	-----	22 Jan 42	HOBSON.....	14
25 Nov 18	12 Apr 19	-----	1 Oct 19	1 Oct 19	HOGAN.....	15
30 July 19	26 Jun 20	-----	21 Mar 21	21 Mar 21	HOPKINS.....	16
9 Dec 18	26 Apr 19	-----	28 Jan 20	29 Jan 20	HOWARD.....	17
25 Mar 42	26 Aug 42	31 Dec 43	-----	5 Nov 42	JEFFERS.....	18
1 Oct 17	30 Mar 18	-----	22 Aug 18	22 Aug 18	LAMBERTON.....	19
3 Sept 40	23 Sept 41	12 Feb 42	26 Jan 42	26 Jan 42	MACOMB.....	20
2 Dec 40	26 Sept 41	1 July 42	26 Jan 42	27 Jan 42	RODMAN.....	21
18 Aug 18	31 Mar 19	-----	24 Sept 19	24 Sept 19	SOUTHARD.....	22
9 Dec 18	16 May 19	-----	8 Jan 20	8 Jan 20	STANSBURY.....	23
12 Aug 19	15 Sept 20	-----	3 Aug 22	3 Aug 22	TREVER.....	24
15 Jan 19	12 Aug 19	-----	15 Feb 21	15 Feb 21	ZANE.....	25

MINE VESSELS—MINE LAYERS, COASTAL (CMc).

Name and official number	Length overall	Length on water line	Extreme beam	Standard displacement	Full load displacement	Tons per inch immersion	Trial speed	Total accommodations		Armament		Official number					
								Officers	En-listed	Main	40 mm. A. A. mounts						
WASSUC, (ex-YALE).....CMc3	<i>Ft. In.</i> 230 6	<i>Ft. In.</i> 222 0	<i>Ft. In.</i> 42 0	<i>Tons</i> 1,400	<i>Tons</i> 1,830	<i>Tons</i> 17	<i>Knots</i> 2 13	8	85	2 3", 50 cal. (D. P.) ²		CMc3.					
Name	Number of pro-pellers	Manufacturer and type of engines	Shaft horse-power	Boilers		Steam conditions for full power		Main reduction gears	Ship's service generators			Fuel capacities			Official number		
				Number	Type	Pressure	Temperature		Type	Manufacturer	Number	Type of drive	Capacity each	Voltage		Fuel oil	Diesel oil
Wassuc.....	2	Hewes & Phillips, vert. 3-exp.	2,000	2	Scotch....	<i>p. s. i.</i> 180	<i>Deg. F.</i> Sat.	None	None	2	Diesel.....	<i>Kw.</i> 50	125 D. C.	<i>Bbls.</i> 2,130	<i>Bbls.</i> 47	<i>Gals.</i>	CMc3.
By whom and where built or building		Keel laid	Ship launched	Date of first commission	Name and official number												
New Jersey D. D. & T. Co., Elizabethport, N. J.		20 Dec.40 ⁴	³ 1924	15 May 41	WASSUC.....CMc3												

¹ Estimated.² Maximum speed at full load displacement.

MINE VESSELS—AUXILIARY MINE LAYERS (ACM).

Name and official number	Length overall	Length on water line	Extreme beam	Standard displacement ¹	Full load displacement	Tons per inch immersion	Trial Speed
CHIMO (ex-COL. CHAS. W. BUNDY) ACM1	<i>Ft. In.</i> 188 2	<i>Ft. In.</i> 168 8	<i>Ft. In.</i> 37 0	----- <i>Tons</i>	<i>Tons</i> 1,320	<i>Tons</i> 12	<i>Knots</i> 12.5
PLANTER (ex-COL. GEO. RICKER) ACM2	188 2	168 8	37 0	-----	1,320	12	12.5
BARRICADE (ex-COL. JOHN STOREY) ACM3	188 2	168 8	37 0	-----	1,320	12	12.5
BUTTRESS (ex-PCE878) ACM4	184 6	180 0	33 0	-----	² 903	11	15.7
BARBICAN (ex-COL. GEO. ARMI-STEAD) ACM5	188 2	168 8	37 0	-----	1,320	12	12.5
BASTION (ex-COL. HENRY J. HUNT) ACM6	188 2	168 8	37 0	-----	1,320	12	12.5
OBSTRUCTER (ex-1st Lt. WM. G. SYLVESTER) ACM7	188 2	168 8	37 0	-----	1,320	12	12.5
PICKET (ex-GEN. HENRY KNOX) ACM8	188 2	168 8	37 0	-----	1,320	12	12.5
TRAPPER (ex-Maj. GEN. ARTHUR MURRAY) ACM9	188 2	168 8	37 0	-----	1,320	12	12.5

¹ No data available.² Displacement at limiting draft.

MINE VESSELS—MINE LAYERS, COASTAL (CMc).

Trial displacement	Limiting draft	Maximum navigational draft	Total accommodations		Armament		Official number
			Officers	En-listed	Main	40 mm. A. A. mounts	
<i>Tons</i>	<i>Ft. In.</i>	<i>Ft. In.</i>					
1,300	12 6	12 6	7	62	-----	1 single.....	ACM1
1,300	-----	12 6	7	62	-----	1 single.....	ACM2
1,300	-----	12 6	7	62	-----	1 single.....	ACM3
850	9 5	9 5	9	93	1 3", 50 cal. (D. P.).....	-----	ACM4
1,300	-----	12 6	7	62	-----	1 single ²	ACM5
1,300	-----	12 6	7	62	-----	1 single ²	ACM6
1,300	-----	12 6	7	62	-----	1 single ²	ACM7
1,300	-----	12 6	7	62	-----	1 single ²	ACM8
1,300	-----	12 6	7	62	-----	1 single ²	ACM9

¹ Mean draft at full load displacement.² Ultimate authorized armament.³ Year built.⁴ Date acquired.

MINE VESSELS—AUXILIARY MINE LAYERS (ACM).

Trial displacement	Limiting draft	Maximum navigational draft	Total accommodations		Armament		Official number
			Officers	En-listed	Main	40 mm. A. A. mounts	
<i>Tons</i>	<i>Ft. In.</i>	<i>Ft. In.</i>					
1,300	12 6	12 6	7	62	-----	1 single.....	ACM1
1,300	-----	12 6	7	62	-----	1 single.....	ACM2
1,300	-----	12 6	7	62	-----	1 single.....	ACM3
850	9 5	9 5	9	93	1 3", 50 cal. (D. P.).....	-----	ACM4
1,300	-----	12 6	7	62	-----	1 single ²	ACM5
1,300	-----	12 6	7	62	-----	1 single ²	ACM6
1,300	-----	12 6	7	62	-----	1 single ²	ACM7
1,300	-----	12 6	7	62	-----	1 single ²	ACM8
1,300	-----	12 6	7	62	-----	1 single ²	ACM9

¹ Mean draft at full load displacement.² Ultimate authorized armament.

MINE VESSELS—AUXILIARY MINE LAYERS (ACM).

Name and official number	Number of propellers	Manufacturer and type of engines	Shaft horsepower	Boilers		Steam conditions for full power	
				Number	Type	Pressure	Temperature
CHIMO.....ACM1	2	Skinner Unaflow.....	1,200	2	C. E. Hdr..	210	492
PLANTER.....ACM2	2	do.....	1,200	2	do.....	210	492
BARRICADE.....ACM3	2	do.....	1,200	2	do.....	210	492
BUTTRESS.....ACM4	2	E-M 12-567A.....	1,800 ²				
BARBICAN.....ACM5	2	Skinner Unaflow.....	1,200	2	C. E. Hdr..	210	492
BASTION.....ACM6	2	do.....	1,200	2	do.....	210	492
OBSTRUCTER.....ACM7	2	do.....	1,200	2	do.....	210	492
PICKET.....ACM8	2	do.....	1,200	2	do.....	210	492
TRAPPER.....ACM9	2	do.....	1,200	2	do.....	210	492

Name and official number	By whom and where built or building	Keel laid	Ship launched	Date of first commission
CHIMO.....ACM1	Marietta Mfg. Co., Point Pleasant, W. Va.	7 Apr 44 ¹		7 Apr 44
PLANTER.....ACM2	do.....	4 Apr 44 ¹		4 Apr 44
BARRICADE.....ACM3	do.....	7 Apr 44 ¹		7 Apr 44
BUTTRESS.....ACM4	Albina Engine & Mach. Works, Portland, Oreg.	11 May 43	26 Aug 43	13 Mar 44
BARBICAN.....ACM5	Marietta Mfg. Co., Point Pleasant, W. Va.	6 Jan 45 ¹		24 Mar 45
BASTION.....ACM6	do.....	4 Jan 45 ¹		9 Apr 45
OBSTRUCTER.....ACM7	do.....	4 Jan 45 ¹		1 Apr 45
PICKET.....ACM8	do.....	2 Jan 45 ¹		6 Mar 45
TRAPPER.....ACM9	do.....	2 Jan 45 ¹		15 Mar 45

¹ Date acquired.
² Brake horsepower.

MINE VESSELS—AUXILIARY MINE LAYERS (ACM).

Main reduction gears		Ship's service generators				Fuel capacities		Official number
Type	Manufacturer	Number	Type of drive	Capacity each	Voltage	Fuel oil	Diesel oil	
	None.....	3	Turbo.....	Kw. 75	120 D. C.	Bbls. 1,190	Bbls.	ACM1
	do.....	3	do.....	75	120 D. C.	1,190		ACM2
	do.....	3	do.....	75	120 D. C.	1,190		ACM3
Sgl.	Falk.....	{ 3 } 3	Diesel.....	60 20	450 A. C. 120 D. C.		1,050	ACM4
	None.....	3	Turbo.....	75	120 D. C.	1,190		ACM5
	do.....	3	do.....	75	120 D. C.	1,190		ACM6
	do.....	3	do.....	75	120 D. C.	1,190		ACM7
	do.....	3	do.....	75	120 D. C.	1,190		ACM8
	do.....	3	do.....	75	120 D. C.	1,190		ACM9

MINE VESSELS—MINE SWEEPERS (AM).

	Official number	Length over all		Ex- treme beam	Stand- ard dis- place- ment ¹	Full load displace- ment	Tons per inch immer- sion	Trial speed
		<i>Ft. In.</i> 220 6	<i>Ft. In.</i> 215 0					
1	AM55.....	220 6	215 0	32 2	810	1,040	12	18.1
2	AM57-65.....	221 2	215 0	32 2	890	1,250	13	18.1
3	AM80.....	122 5	115 0	23 1	400	469	5	11
4	AM81.....	122 6	115 0	23 1	400	469	5	10
5	AM100-131.....	221 2	215 0	32 0	890	1,250	13	18.1
6	AM136-165.....	184 6	180 0	33 0	(³)	4945	11	14.8
7	AM214-311.....	184 6	180 0	33 0	(³)	4945	11	14.8
8	AM314-341.....	221 2	215 0	32 2	890	1,250	13	18.1
9	AM351-366.....	184 6	180 0	33 0	(³)	4945	11	14.8
10	AM371-390.....	221 1	215 0	32 2	890	1,250	13	18.1
11	AM391-420.....	184 6	180 0	33 0	(³)	4945	11	14.8

	Official number	Number of propellers	Type of engines ⁴	Shaft horse-power ⁵	Main reduction gears		Ship's service generators				Capacity diesel oil
					Type	Manufacturer ⁶	Number ⁶	Type of drive	Capacity ⁶	Voltage ⁶	
1	AM55.....	2	Diesel.....	Sgl.....	Diesel.....	<i>Kw.</i>	<i>Bbls.</i> 1,640	
2	AM57-65.....	2	Diesel elec.....	do.....	do.....	1,640	
3	AM80.....	1	Diesel.....	None.....	do.....	285	
4	AM81.....	1	do.....	do.....	do.....	285	
5	AM100-131.....	2	Diesel elec.....	Sgl.....	do.....	1,640	
6	AM136-165.....	2	Diesel.....	do.....	do.....	1,050	
7	AM214-311.....	2	do.....	do.....	do.....	1,050	
8	AM314-341.....	2	Diesel elec.....	do.....	do.....	1,640	
9	AM351-366.....	2	Diesel.....	do.....	do.....	1,050	
10	AM371-390.....	2	Diesel elec.....	do.....	do.....	1,640	
11	AM391-420.....	2	Diesel.....	do.....	do.....	1,050	

¹ Estimated.² Maximum speed.³ Not available.⁴ Displacement at limiting draft.⁵ Estimated from Model Basin tests.⁶ For data on individual vessels, see p. 28.

MINE VESSELS—MINE SWEEPERS (AM).

Trial displacement	Limiting draft	Maximum navigational draft	Total accommodations		Armament		Official number	
			Officers	En-listed	Main	40 mm. A. A. mounts		
<i>Tons</i> 956	<i>Ft. In.</i>	<i>Ft. In.</i> 19 4	9	96	1 3", 50 cal. (D. P.).....	2 single.....	AM55	1
956	10 9	9	96	1 3", 50 cal. (D. P.).....	2 single ²	AM57-65	2
.....	10 11	4	32	1 3", 50 cal. (D. P.).....	AM80	3
.....	10 11	4	32	1 3", 50 cal. (D. P.).....	AM81	4
956	10 9	9	96	1 3", 50 cal. (D. P.).....	2 single ²	AM100-131	5
850	9 9	9 9	11	93	1 3", 50 cal. (D. P.).....	2 twin ²	AM136-165	6
850	9 9	9 9	11	93	1 3", 50 cal. (D. P.).....	2 twin ²	AM214-311	7
956	10 9	9	96	1 3", 50 cal. (D. P.).....	2 twin.....	AM314-341	8
850	9 9	9 9	11	93	1 3", 50 cal. (D. P.).....	2 twin ²	AM351-366	9
956	10 9	10	107	1 3", 50 cal. (D. P.).....	2 single ²	AM371-390	10
850	9 9	9 9	11	93	1 3", 50 cal. (D. P.).....	2 twin.....	AM391-420	11

¹ Mean draft at full load displacement.² Ultimate authorized armament.³ AM214 and AM215 do not have 3", 50 cal. (D. P.) gun and have only 1 40 mm. A. A. twin mount.

MINE VESSELS—MINE SWEEPERS (AM).

Name and official number	Manufacturer and model of engine	Shaft horse-power	Reduction gear manufacturer	Ship's service generators		
				Number	Capacity each	Voltage
RAVEN.....AM55	F. M. 38RD8...	1,800	Westgh	{ 2 2 1	<i>Kw.</i> 100 50 30	450 A. C. 450 A. C. 125 D. C.
AUK.....AM57	Alco. 539.....	3,118	do.....		3	450 A. C.
BROADBILL.....AM58	do.....	3,118	do.....		3	100 450 A. C.
CHICKADEE.....AM59	do.....	3,118	do.....	3	100	450 A. C.
NUTHATCH.....AM60	do.....	3,118	do.....	3	100	450 A. C.
PHEASANT.....AM61	do.....	3,118	do.....	3	100	450 A. C.
SHELDRAKE.....AM62	do.....	3,118	do.....	3	100	450 A. C.
STARLING.....AM64	do.....	3,118	do.....	3	100	450 A. C.
SWALLOW.....AM65	do.....	3,118	do.....	3	100	450 A. C.
GOLDCREST (ex-Shawmut).....AM80	Atlas 6HM3358	600	None	{ 1 1	60 25	120 D. C. 125 D. C.
CHAFFINCH (ex-Tri-mount).....AM81						
HEED.....AM100	B. S. 539.....	3,118	Westgh	3	100	450 A. C.
HERALD.....AM101	do.....	3,118	do.....	3	100	450 A. C.
MOTIVE.....AM102	do.....	3,118	do.....	3	100	450 A. C.
ORACLE.....AM103	do.....	3,118	do.....	3	100	450 A. C.
PILOT.....AM104	do.....	3,118	do.....	3	100	450 A. C.
PIONEER.....AM105	do.....	3,118	do.....	3	100	450 A. C.
PREVAIL.....AM107	do.....	3,118	do.....	3	100	450 A. C.
PURSUIT.....AM108	do.....	3,118	do.....	3	100	450 A. C.
REQUISITE.....AM109	do.....	3,118	do.....	3	100	450 A. C.
REVENGE (ex Right).....AM110	do.....	3,118	do.....	3	100	450 A. C.
SAGE.....AM111	do.....	3,118	do.....	3	100	450 A. C.
SEER.....AM112	G. M. 12-278.....	3,532	F. B.	3	100	450 A. C.
STAFF.....AM114	do.....	3,532	do.....	3	100	450 A. C.
SPEED.....AM116	do.....	3,532	do.....	3	100	450 A. C.
STRIVE.....AM117	do.....	3,532	do.....	3	100	450 A. C.
STEADY.....AM118	do.....	3,532	do.....	3	100	450 A. C.
SUSTAIN.....AM119	do.....	3,532	do.....	3	100	450 A. C.
SWAY.....AM120	do.....	3,532	do.....	3	100	450 A. C.
SWIFT.....AM122	do.....	3,532	do.....	3	100	450 A. C.
SYMBOL.....AM123	do.....	3,532	do.....	3	100	450 A. C.

Note: AM 63 stricken 28 Apr 45.

MINE VESSELS—MINE SWEEPERS (AM).

By whom and where built or building	Keel laid	Ship launched	Date of first commission	Name and official number
Navy Yard, Norfolk.....	28 Jun 39	24 Aug 40	11 Nov 40	RAVEN.....AM55
do.....	15 Apr 41	26 Aug 41	15 Jan 42	AUK.....AM57
Defoe B. & M. Works, Bay City, Mich.	23 Jul 41	21 May 42	13 Oct 42	BROADBILL.....AM58
do.....	21 Aug 41	20 Jul 42	9 Nov 42	CHICKADEE.....AM59
do.....	22 May 42	16 Sept 42	19 Nov 42	NUTHATCH.....AM60
do.....	22 Jul 42	24 Oct 42	12 Dec 42	PHEASANT.....AM61
Gen. Eng. & D. D. Co., Alameda, Calif.	24 Jun 41	12 Feb 42	14 Oct 42	SHELDRAKE.....AM62
do.....	1 Jul 41	11 Apr 42	21 Dec 42	STARLING.....AM64
do.....	19 Jul 41	6 May 42	14 Jan 43	SWALLOW.....AM65
Bethlehem S. B. Corp.....	29 Nov 40 ¹	1928 ²	15 May 41	GOLDCREST.....AM80
do.....	2 Dec 40 ¹	1928 ²	16 Jul 41	CHAFFINCH.....AM81
Gen. Eng. & D. D. Co., Alameda, Calif.	14 Feb 42	19 Jun 42	27 Feb 43	HEED.....AM100
do.....	14 Mar 42	4 Jul 42	23 Mar 42	HERALD.....AM101
do.....	14 Apr 42	17 Aug 42	17 Apr 43	MOTIVE.....AM102
do.....	7 May 42	30 Sept 42	14 May 43	ORACLE.....AM103
Pennsylvania S. Y. Inc., Beaumont, Tex.	27 Oct 41	5 Jul 42	3 Feb 43	PILOT.....AM104
do.....	30 Oct 41	26 Jul 42	27 Feb 43	PIONEER.....AM105
do.....	15 Nov 41	13 Sept 42	17 Apr 43	PREVAIL.....AM107
Winslow Mar. Ry. & S. B. Co., Seattle, Wash.	12 Nov 41	12 Jun 42	30 Apr 43	PURSUIT.....AM108
do.....	12 Nov 41	25 Jul 42	7 Jun 43	REQUISITE.....AM109
do.....	19 Jun 42	7 Nov 42	21 Jul 43	REVENGE.....AM110
do.....	1 Aug 42	21 Nov 42	23 Aug 43	SAGE.....AM111
American S. B. Co., Cleveland, Ohio.	28 Nov 41	23 May 42	21 Oct 42	SEER.....AM112
do.....	28 Nov 41	17 Jun 42	11 Nov 42	STAFF.....AM114
do.....	17 Nov 41	18 Apr 42	15 Oct 42	SPEED.....AM116
do.....	17 Nov 41	16 May 42	27 Oct 42	STRIVE.....AM117
do.....	17 Nov 41	6 Jun 42	16 Nov 42	STEADY.....AM118
do.....	17 Nov 41	23 Jun 42	9 Nov 42	SUSTAIN.....AM119
John H. Mathis Co., Camden, N. J.	18 Nov 41	29 Sept 42	20 Jul 43	SWAY.....AM120
do.....	27 Jun 42	5 Dec 42	29 Dec 43	SWIFT.....AM122
Savannah Mach. & Foundry Co., Savannah, Ga.	18 Nov 41	2 Jul 42	10 Dec 42	SYMBOL.....AM123

¹ Date acquired.² Year built.

MINE VESSELS—MINE SWEEPERS (AM).

Name and official number	Manufacturer and model of engine	Shaft horse-power	Reduction gear manufacturer	Ship's service generators		
				Number	Capacity each	Voltage
THREAT.....AM124	G. M. 12-278	3, 532	F. B.	3	<i>Kw.</i> 100	450 A. C.
TOKEN.....AM126	do.	3, 532	do.	3	100	450 A. C.
TUMULT.....AM127	do.	3, 532	do.	3	100	450 A. C.
VELOCITY.....AM128	do.	3, 532	do.	3	100	450 A. C.
ZEAL.....AM131	do.	3, 532	do.	3	100	450 A. C.
ADMIRABLE.....AM136	Alco. 539	1, 710	do.	{ 3 3	60 20	450 A. C. 120 D. C.
ADOPT.....AM137	do.	1, 710	do.	{ 3 3	60 20	450 A. C. 120 D. C.
ASTUTE.....AM148	do.	1, 710	do.	{ 3 3	60 20	450 A. C. 120 D. C.
AUGURY.....AM149	do.	1, 710	do.	{ 3 3	60 20	450 A. C. 120 D. C.
BARRIER.....AM150	do.	1, 710	do.	{ 3 3	60 20	450 A. C. 120 D. C.
BOMBARD.....AM151	do.	1, 710	do.	{ 3 3	60 20	450 A. C. 120 D. C.
BOND.....AM152	do.	1, 710	do.	{ 3 3	60 20	450 A. C. 120 D. C.
BUOYANT.....AM153	do.	1, 710	do.	{ 3 3	60 20	450 A. C. 120 D. C.
CANDID.....AM154	do.	1, 710	do.	{ 3 3	60 20	450 A. C. 120 D. C.
CAPABLE.....AM155	do.	1, 710	do.	{ 3 3	60 20	450 A. C. 120 D. C.
CAPTIVATE.....AM156	do.	1, 710	do.	{ 3 3	60 20	450 A. C. 120 D. C.
CARAVAN.....AM157	do.	1, 710	do.	{ 3 3	60 20	450 A. C. 120 D. C.
CAUTION.....AM158	do.	1, 710	do.	{ 3 3	60 20	450 A. C. 120 D. C.
CHANGE.....AM159	do.	1, 710	do.	{ 3 3	60 20	450 A. C. 120 D. C.
CLAMOUR.....AM160	do.	1, 710	do.	{ 3 3	60 20	450 A. C. 120 D. C.
CLIMAX.....AM161	do.	1, 710	do.	{ 3 3	60 20	450 A. C. 120 D. C.
COMPEL.....AM162	do.	1, 710	do.	{ 3 3	60 20	450 A. C. 120 D. C.
CONCISE.....AM163	do.	1, 710	do.	{ 3 3	60 20	450 A. C. 120 D. C.
CONTROL.....AM164	do.	1, 710	do.	{ 3 3	60 20	450 A. C. 120 D. C.
COUNSEL.....AM165	do.	1, 710	do.	{ 3 3	60 20	450 A. C. 120 D. C.
CRAIG.....AM214	C. B. GSB-8	1, 710	Nat. Sup.	{ 1 2 3	100 60 20	450 A. C. 450 A. C. 120 D. C.
CRUISE.....AM215	do.	1, 710	do.	{ 1 2 3	100 60 20	450 A. C. 450 A. C. 120 D. C.

MINE VESSELS—MINE SWEEPERS (AM).

By whom and where built or building	Keel laid	Ship launched	Date of first commission	Name and official number
Savannah Mach. & Foundry Co., Savannah, Ga.	15 Dec 41	15 Aug 42	14 Mar 43	THREAT.....AM124
Gulf S. B. Co., Chicasaw, Ala.	21 Jul 41	28 Mar 42	31 Dec 42	TOKEN.....AM126
do.	21 Jul 41	19 Apr 42	27 Feb 43	TUMULT.....AM127
do.	21 Jul 41	19 Apr 42	3 Apr 43	VELOCITY.....AM128
do.	12 Jan 42	15 Sept 42	9 Jul 43	ZEAL.....AM131
Tampa Shipbuilding Co., Inc.	8 Apr 42	18 Oct 42	20 Apr 43	ADMIRABLE.....AM136
do.	8 Apr 42	18 Oct 42	31 May 43	ADOPT.....AM137
Tampa Shipbuilding Co., Inc., Tampa, Fla.	7 Dec 42	23 Feb 43	17 Jan 44	ASTUTE.....AM148
do.	7 Dec 42	23 Feb 43	17 Mar 44	AUGURY.....AM149
do.	7 Dec 42	23 Feb 43	10 May 44	BARRIER.....AM150
do.	7 Dec 42	23 Feb 43	31 May 44	BOMBARD.....AM151
Willamette Iron & Steel Corp., Portland, Ore.	11 Apr 42	21 Oct 42	30 Aug 43	BOND.....AM152
do.	15 Apr 42	24 Nov 42	30 Sept 43	BUOYANT.....AM153
do.	27 Apr 42	14 Oct 42	31 Oct 43	CANDID.....AM154
do.	28 Apr 42	16 Nov 42	5 Dec 43	CAPABLE.....AM155
do.	12 May 42	1 Dec 42	30 Dec 43	CAPTIVATE.....AM156
do.	16 May 42	27 Oct 42	21 Jan 44	CARAVAN.....AM157
do.	23 May 42	7 Dec 42	10 Feb 44	CAUTION.....AM158
do.	23 May 42	15 Dec 42	28 Feb 44	CHANGE.....AM159
do.	26 May 42	24 Dec 42	14 Mar 44	CLAMOUR.....AM160
do.	26 May 42	9 Jan 43	24 Mar 44	CLIMAX.....AM161
do.	15 Jun 42	16 Jan 43	8 Apr 44	COMPEL.....AM162
do.	15 Jun 42	6 Feb 43	25 Apr 44	CONCISE.....AM163
do.	15 Jun 42	28 Jan 43	11 May 44	CONTROL.....AM164
do.	15 Jun 42	17 Feb 43	27 May 44	COUNSEL.....AM165
Tampa S. B. Co., Inc. ¹	7 Dec 42	21 Mar 43		CRAIG.....AM214
do. ¹	7 Dec 42	21 Mar 43		CRUISE.....AM215

¹ Transferred to Navy Yard, Charleston, for completion.

MINE VESSELS—MINE SWEEPERS (AM).

Name and official number	Manufacturer and model of engine	Shaft horsepower	Reduction gear manufacturer	Ship's service generators		
				Number	Capacity each	Voltage
DEFT.....AM216	C. B. GSB-8....	1,710	Nat. Sup.....	1	100	450 A. C....
				2	60	450 A. C....
				3	20	120 D. C....
DELEGATE.....AM217	do.....	1,710	do.....	1	100	450 A. C....
				2	60	450 A. C....
				3	20	120 D. C....
DENSITY.....AM218	do.....	1,710	do.....	1	100	450 A. C....
				2	60	450 A. C....
				3	20	120 D. C....
DESIGN.....AM219	do.....	1,710	do.....	1	100	450 A. C....
				2	60	450 A. C....
				3	20	120 D. C....
DEVICE.....AM220	do.....	1,710	do.....	1	100	450 A. C....
				2	60	450 A. C....
				3	20	120 D. C....
DIPLOMA.....AM221	do.....	1,710	do.....	1	100	450 A. C....
				2	60	450 A. C....
				3	20	120 D. C....
DISDAIN.....AM222	do.....	1,710	do.....	1	100	450 A. C....
				2	60	450 A. C....
				3	20	120 D. C....
DOUR.....AM223	do.....	1,710	do.....	1	100	450 A. C....
				2	60	450 A. C....
				3	20	120 D. C....
EAGER.....AM224	do.....	1,710	do.....	1	100	450 A. C....
				2	60	450 A. C....
				3	20	120 D. C....
ELUSIVE.....AM225	do.....	1,710	do.....	1	100	450 A. C....
				2	60	450 A. C....
				3	20	120 D. C....
EMBATTLE.....AM226	do.....	1,710	do.....	1	100	450 A. C....
				2	60	450 A. C....
				3	20	120 D. C....
EXECUTE.....AM232	do.....	1,710	do.....	1	100	450 A. C....
				2	60	450 A. C....
				3	20	120 D. C....
FACILITY.....AM233	do.....	1,710	do.....	1	100	450 A. C....
				2	60	450 A. C....
				3	20	120 D. C....
FANCY.....AM234	do.....	1,710	do.....	1	100	450 A. C....
				2	60	450 A. C....
				3	20	120 D. C....
FIXITY.....AM235	do.....	1,710	do.....	1	100	450 A. C....
				2	60	450 A. C....
				3	20	120 D. C....
GARLAND.....AM238	do.....	1,710	do.....	1	100	450 A. C....
				2	60	450 A. C....
				3	20	120 D. C....
GAYETY.....AM239	do.....	1,710	do.....	1	100	450 A. C....
				2	60	450 A. C....
				3	20	120 D. C....

MINE VESSELS—MINE SWEEPERS (AM).

By whom and where built or building	Keel laid	Ship launched	Date of first commission	Name and official number
Tampa S. B. Co., Inc.....	27 Dec 42	28 Mar 43	16 Apr 45	DEFT.....AM216
			30 Apr 45	DELEGATE.....AM217
			15 Jun 44	DENSITY.....AM218
do.....	27 Dec 42	28 Mar 43	29 Jun 44	DESIGN.....AM219
			7 Jul 44	DEVICE.....AM220
			15 Jul 44	DIPLOMA.....AM221
American S. B. Co., Lorain, Ohio.....	23 Oct 43	25 Mar 44	26 Dec 44	DISDAIN.....AM222
			4 Nov 44	DOUR.....AM223
			23 Nov 44	EAGER.....AM224
do.....	29 Dec 43	10 Jun 44	19 Feb 45	ELUSIVE.....AM225
			25 Apr 45	EMBATTLE.....AM226
			15 Nov 44	EXECUTE.....AM232
Puget Sound Bridge & Dredging Co., Seattle, Wash.....	29 Mar 44	22 Jun 44	29 Nov 44	FACILITY.....AM233
			13 Dec 44	FANCY.....AM234
			29 Dec 44	FIXITY.....AM235
Winslow Mar. Ry. & S. B. Co., Winslow, Wash.....	31 Oct 43	20 Feb 44	26 Aug 44	GARLAND.....AM238
			23 Sept 45	GAYETY.....AM239

MINE VESSELS—MINE SWEEPERS (AM).

Name and official number	Manufacturer and model of engine	Shaft horse-power	Reduction gear manufacturer	Ship's service generators			
				Number	Capacity each	Voltage	
HAZARD.....AM240	C-B GSB-8.....	1,710	Nat. Sup.....	1	100	450 A. C.....	
				2		450 A. C.....	
				3		120 D. C.....	
HILARITY.....AM241	do.....	1,710	do.....	1	100	450 A. C.....	
				2		450 A. C.....	
				3		120 D. C.....	
INAUGURAL.....AM242	do.....	1,710	do.....	1	100	450 A. C.....	
				2		450 A. C.....	
				3		120 D. C.....	
IMPLICIT.....AM246	do.....	1,710	do.....	3	60	450 A. C.....	
				3		20	120 D. C.....
				1		100	450 A. C.....
2	450 A. C.....						
3	120 D. C.....						
IMPROVE.....AM247	do.....	1,710	do.....	1	100	450 A. C.....	
				2		450 A. C.....	
				3		120 D. C.....	
INCESSANT.....AM248	do.....	1,710	do.....	1	100	450 A. C.....	
				2		450 A. C.....	
				3		120 D. C.....	
INCREDIBLE.....AM249	do.....	1,710	do.....	1	100	450 A. C.....	
				2		450 A. C.....	
				3		120 D. C.....	
INDICATIVE.....AM250	do.....	1,710	do.....	1	100	450 A. C.....	
				2		450 A. C.....	
				3		120 D. C.....	
INFLICT.....AM251	do.....	1,710	do.....	3	60	450 A. C.....	
				3		20	120 D. C.....
				1		100	450 A. C.....
2	450 A. C.....						
3	120 D. C.....						
INSTILL.....AM252	do.....	1,710	do.....	1	100	450 A. C.....	
				2		450 A. C.....	
				3		120 D. C.....	
INTRIGUE.....AM253	do.....	1,710	do.....	1	100	450 A. C.....	
				2		450 A. C.....	
				3		120 D. C.....	
INVADE.....AM254	do.....	1,710	do.....	1	100	450 A. C.....	
				2		450 A. C.....	
				3		120 D. C.....	
JUBILANT.....AM255	do.....	1,710	do.....	3	60	450 A. C.....	
				3		20	120 D. C.....
				1		100	450 A. C.....
2	450 A. C.....						
3	120 D. C.....						
KNAVE.....AM256	do.....	1,710	do.....	1	100	450 A. C.....	
				2		450 A. C.....	
				3		120 D. C.....	
LANCE.....AM257	do.....	1,710	do.....	3	60	450 A. C.....	
				3		20	120 D. C.....
				3		60	450 A. C.....
3	20	120 D. C.....					
LUCID.....AM259	do.....	1,710	do.....	3	60		450 A. C.....
				3		20	120 D. C.....
				3		60	450 A. C.....
3	20	120 D. C.....					
MAGNET.....AM260	do.....	1,710	do.....	3	60		450 A. C.....
				3		20	120 D. C.....
				3		60	450 A. C.....
3	20	120 D. C.....					
MAINSTAY.....AM261	do.....	1,710	do.....	3	60		450 A. C.....
				3		20	120 D. C.....
				3		60	450 A. C.....
3	20	120 D. C.....					
MARVEL.....AM262	do.....	1,710	do.....	3	60		450 A. C.....
				3		20	120 D. C.....
				3		60	450 A. C.....
3	20	120 D. C.....					
MEASURE.....AM263	do.....	1,710	do.....	3	60		450 A. C.....
				3		20	120 D. C.....
				3		60	450 A. C.....
3	20	120 D. C.....					
METHOD.....AM264	do.....	1,710	do.....	3	60		450 A. C.....
				3		20	120 D. C.....
				3		60	450 A. C.....
3	20	120 D. C.....					
MIRTH.....AM265	do.....	1,710	do.....	3	60		450 A. C.....
				3		20	120 D. C.....
				3		60	450 A. C.....
3	20	120 D. C.....					
NIMBLE.....AM266	do.....	1,710	do.....	3	60		450 A. C.....
				3		20	120 D. C.....
				1		100	450 A. C.....
2	450 A. C.....						
3	120 D. C.....						
NOTABLE.....AM267	do.....	1,710	do.....	1	100	450 A. C.....	
				2		450 A. C.....	
				3		120 D. C.....	

MINE VESSELS—MINE SWEEPERS (AM).

By whom and where built or building	Keel laid	Ship launched	Date of first commission	Name and official number
Winslow Mar. Ry. & S. B. Co.....	20 Feb 44	21 May 44	31 Oct 44	HAZARD.....AM240
do.....	20 Mar 44	30 Jul 44	27 Nov 44	HILARITY.....AM241
do.....	22 May 44	1 Oct 44	30 Dec 44	INAUGURAL.....AM242
Savannah Mach. & Foundry Co.....	16 Mar 43	6 Sept 43	20 Jan 44	IMPLICIT.....AM246
do.....	1 Jun 43	26 Sept 43	29 Feb 44	IMPROVE.....AM247
do.....	3 Jul 43	22 Oct 43	25 Mar 44	INCESSANT.....AM248
do.....	9 Sept 43	21 Nov 43	17 Apr 44	INCREDIBLE.....AM249
do.....	29 Sept 43	12 Dec 43	26 Jun 44	INDICATIVE.....AM250
do.....	26 Oct 43	16 Jan 44	28 Aug 44	INFLICT.....AM251
do.....	29 Oct 43	5 Mar 44	22 May 44	INSTILL.....AM252
do.....	17 Dec 43	8 Apr 44	31 Jul 44	INTRIGUE.....AM253
do.....	19 Jan 44	6 Feb 44	18 Sept 44	INVADE.....AM254
American Shipbuilding Co.....	22 Oct 42	20 Feb 43	27 Aug 43	JUBILANT.....AM255
do.....	23 Oct 42	13 Mar 43	14 Oct 43	KNAVE.....AM256
do.....	26 Oct 42	10 Apr 43	4 Nov 43	LANCE.....AM257
do.....	27 Oct 42	10 Apr 43	21 Nov 43	LOGIC.....AM258
do.....	20 Feb 43	5 Jun 43	1 Dec 43	LUCID.....AM259
do.....	13 Mar 43	5 Jun 43	10 Mar 44	MAGNET.....AM260
do.....	10 Apr 43	31 Jul 43	24 Apr 44	MAINSTAY.....AM261
do.....	12 Apr 43	31 Jul 43	9 Jun 44	MARVEL.....AM262
do.....	5 Jun 43	23 Oct 43	13 May 44	MEASURE.....AM263
do.....	7 Jun 43	23 Oct 43	10 Jul 44	METHOD.....AM264
do.....	31 Jul 43	24 Dec 43	12 Aug 44	MIRTH.....AM265
do.....	2 Aug 43	24 Dec 43	15 Sept 44	NIMBLE.....AM266
Gulf Shipbuilding Corp.....	17 Sept 42	12 Jun 43	23 Dec 43	NOTABLE.....AM267

MINE VESSELS—MINE SWEEPERS (AM).

Name and official number	Manufacturer and model of engine	Shaft horsepower	Reduction gear manufacturer	Ship's service generators		
				Number	Capacity each	Voltage
NUCLEUS.....AM268	C. B. GSB-8....	1,170	Nat. Sup.....	{ 3 3	<i>Kw.</i> 60 20	450 A. C. 120 D. C.
OPPONENT.....AM269	do.....	1,710	do.....	{ 3 3	60 20	450 A. C. 120 D. C.
PALISADE.....AM270	do.....	1,710	do.....	{ 3 3	60 20	450 A. C. 120 D. C.
PENETRATE.....AM271	do.....	1,710	do.....	{ 3 3	60 20	450 A. C. 120 D. C.
PERIL.....AM272	do.....	1,710	do.....	{ 3 3	20 60	450 A. C. 120 D. C.
PHANTOM.....AM273	do.....	1,710	do.....	{ 3 3	60 20	450 A. C. 120 D. C.
PINNACLE.....AM274	do.....	1,710	do.....	{ 3 3	60 20	450 A. C. 120 D. C.
PIRATE.....AM275	do.....	1,710	do.....	{ 3 3	60 20	450 A. C. 120 D. C.
PIVOT.....AM276	do.....	1,710	do.....	{ 3 3	60 20	450 A. C. 120 D. C.
PLEDGE.....AM277	do.....	1,710	do.....	{ 3 3	60 20	450 A. C. 120 D. C.
PROJECT.....AM278	do.....	1,710	do.....	{ 1 2 3	100 60 20	450 A. C. 450 A. C. 120 D. C.
PRIME.....AM279	do.....	1,710	do.....	{ 1 2 3	100 60 20	450 A. C. 450 A. C. 120 D. C.
PROWESS.....AM280	do.....	1,710	do.....	{ 1 2 3	100 60 20	450 A. C. 450 A. C. 120 D. C.
QUEST.....AM281	do.....	1,710	do.....	{ 1 2 3	100 60 20	450 A. C. 450 A. C. 120 D. C.
RAMPART.....AM282	do.....	1,710	do.....	{ 1 2 3	100 60 20	450 A. C. 450 A. C. 120 D. C.
RANSOM.....AM283	do.....	1,710	do.....	{ 1 2 3	100 60 20	450 A. C. 450 A. C. 120 D. C.
REBEL.....AM284	do.....	1,710	do.....	{ 1 2 3	100 60 20	450 A. C. 450 A. C. 120 D. C.
RECRUIT.....AM285	do.....	1,710	do.....	{ 1 2 3	100 60 20	450 A. C. 450 A. C. 120 D. C.
REFORM.....AM286	do.....	1,710	do.....	{ 1 2 3	100 60 20	450 A. C. 450 A. C. 120 D. C.
REFRESH.....AM287	do.....	1,710	do.....	{ 1 2 3	100 60 20	450 A. C. 450 A. C. 120 D. C.
REIGN.....AM288	do.....	1,710	do.....	{ 1 2 3	100 60 20	450 A. C. 450 A. C. 120 D. C.
REPORT.....AM289	do.....	1,710	do.....	{ 1 2 3	100 60 20	450 A. C. 450 A. C. 120 D. C.
REPROOF.....AM290	do.....	1,710	do.....	{ 1 2 3	100 60 20	450 A. C. 450 A. C. 120 D. C.
RISK.....AM291	do.....	1,710	do.....	{ 1 2 3	100 60 20	450 A. C. 450 D. C. 120 D. C.
SALUTE.....AM294	do.....	1,710	do.....	{ 3 3	60 20	450 A. C. 120 D. C.

¹ Brake horsepower.

MINE VESSELS—MINE SWEEPERS (AM).

By whom and where built or building	Keel laid	Ship launched	Date of first commission	Name and official number
Gulf Shipbuilding Corp.....	7 Sept 42	26 Jun 43	19 Jan 44	NUCLEUS.....AM268
	21 Sept 42	12 Jun 43	18 Feb 44	OPPONENT.....AM269
	21 Sept 42	26 Jun 43	9 Mar 44	PALISADE.....AM270
	5 Jan 43	11 Sept 43	31 Mar 44	PENETRATE.....AM271
	1 Feb 43	25 Jul 43	20 Apr 44	PERIL.....AM272
	1 Feb 43	25 Jul 43	17 May 44	PHANTOM.....AM273
	1 Feb 43	11 Sept 43	24 May 44	PINNACLE.....AM274
	1 Jul 43	16 Dec 43	16 Jun 44	PIRATE.....AM275
	1 Jul 43	11 Nov 43	12 Jul 44	PIVOT.....AM276
	1 Jul 43	23 Dec 43	29 Jul 44	PLEDGE.....AM277
General Eng. & D. D. Co.....	1 Jul 43	20 Nov 43	22 Aug 44	PROJECT.....AM278
	15 Sept 43	22 Jan 44	12 Sept 44	PRIME.....AM279
	15 Sept 43	17 Feb 44	27 Sept 44	PROWESS.....AM280
	24 Nov 43	16 Mar 44	25 Oct 44	QUEST.....AM281
	24 Nov 43	30 Mar 44	18 Nov 44	RAMPART.....AM282
	24 Apr 43	18 Sept 43	5 Aug 44	RANSOM.....AM283
	10 May 43	28 Oct 43	Sept 12 44	REBEL.....AM284
	24 May 43	11 Dec 43	8 Nov 44	RECRUIT.....AM285
	24 Jun 43	29 Jan 44	28 Feb 45	REFORM.....AM286
	22 Sept 43	12 Apr 44		REFRESH.....AM287
Winslow Mar. Ry. & S. B. Co.....	30 Oct 43	29 May 44		REIGN.....AM288
	14 Dec 43	8 Aug 44		REPORT.....AM289
	1 Feb 44	8 Aug 44		REPROOF.....AM290
	15 Apr 44	7 Nov 44		RISK.....AM291
11 Nov 42	6 Feb 43	4 Dec 43		SALUTE.....AM294

MINE VESSELS—MINE SWEEPERS (AM).

Name and official number	Manufacturer and model of engine	Shaft horse-power	Reduction gear manufacturer	Ship's service generators		
				Number	Capacity each	Voltage
SAUNTER.....AM295	C. B. GSB-8	1,710	Nat. Sup.	{ 3 3	<i>Kw.</i> 60 20	450 A. C. 120 D. C.
SCOUT.....AM296	do	1,710	do	{ 1 2 3	100 60 20	450 A. C. 450 A. C. 120 D. C.
SCRIMMAGE.....AM297	do	1,710	do	{ 1 2 3	100 60 20	450 A. C. 450 A. C. 120 D. C.
SCUFFLE.....AM298	do	1,710	do	{ 1 2 3	100 60 20	450 A. C. 450 A. C. 120 D. C.
SENTRY.....AM299	do	1,710	do	{ 3 3	60 20	450 A. C. 120 D. C.
SERENE.....AM300	do	1,710	do	{ 3 3	60 20	450 A. C. 120 D. C.
SHELTER.....AM301	do	1,710	do	{ 3 3	60 20	450 A. C. 120 D. C.
SIGNET.....AM302	do	1,710	do	{ 3 3	60 20	450 A. C. 120 D. C.
SKIRMISH.....AM303	do	1,710	do	{ 3 3	60 20	450 A. C. 120 D. C.
SCURRY.....AM304	do	1,710	do	{ 3 3	60 20	450 A. C. 120 D. C.
SPECTACLE.....AM305	do	1,710	do	{ 1 2 3	100 60 20	450 A. C. 450 A. C. 120 D. C.
SPECTER.....AM306	do	1,710	do	{ 1 2 3	100 60 20	450 A. C. 450 A. C. 120 D. C.
STAUNCH.....AM307	do	1,710	do	{ 1 2 3	100 60 20	450 A. C. 450 A. C. 120 D. C.
STRATEGY.....AM308	do	1,710	do	{ 1 2 3	100 60 20	450 A. C. 450 A. C. 120 D. C.
STRENGTH.....AM309	do	1,710	do	{ 1 2 3	100 60 20	450 A. C. 450 A. C. 120 D. C.
SUCCESS.....AM310	do	1,710	do	{ 1 2 3	100 60 20	450 A. C. 450 A. C. 120 D. C.
SUPERIOR.....AM311	do	1,710	do	{ 1 2 3	100 60 20	450 A. C. 450 D. C. 120 D. C.
CHAMPION.....AM314	Baldwin VOS	2,976	Westgh	3	100	450 A. C.
CHIEF.....AM315	do	2,976	do	3	100	450 A. C.
COMPETENT.....AM316	do	2,976	do	3	100	450 A. C.
DEFENSE.....AM317	do	2,976	do	3	100	450 A. C.
DEVASTATOR.....AM318	do	2,976	do	3	100	450 A. C.
GLADIATOR.....AM319	do	2,976	do	3	100	450 A. C.
IMPECCABLE.....AM320	do	2,976	do	3	100	450 A. C.
SPEAR.....AM322	G. M. 12-278	3,532	F. B.	3	100	450 A. C.

MINE VESSELS—MINE SWEEPERS (AM).

By whom and where built or building	Keel laid	Ship launched	Date of first commission	Name and official number
Winslow Mar. Ry. & S. B. Co.	23 Nov 42	20 Feb 43	22 Jan 44	SAUNTER.....AM295
do	8 Feb 43	2 May 43	3 Mar 44	SCOUT.....AM296
do	22 Feb 43	16 May 43	4 Apr 44	SCRIMMAGE.....AM297
do	4 May 43	8 Aug 43	2 May 44	SCUFFLE.....AM298
do	16 May 43	15 Aug 43	30 May 44	SENTRY.....AM299
do	8 Aug 43	31 Oct 43	24 Jun 44	SERENE.....AM300
do	16 Aug 43	14 Nov 43	9 Jul 44	SHELTER.....AM301
Associated Shipbuilders	8 Apr 43	16 Aug 43	20 Jun 44	SIGNET.....AM302
do	8 Apr 43	16 Aug 43	30 Jun 44	SKIRMISH.....AM303
do	24 May 43	1 Oct 43	29 Jul 44	SCURRY.....AM304
do	24 May 43	1 Oct 43	11 Aug 44	SPECTACLE.....AM305
do	5 Sept 43	15 Feb 44	30 Aug 44	SPECTER.....AM306
do	5 Sept 43	15 Feb 44	9 Sept 44	STAUNCH.....AM307
do	4 Oct 43	28 Mar 44	22 Sept 44	STRATEGY.....AM308
do	4 Oct 43	28 Mar 44	30 Sept 44	STRENGTH.....AM309
do	18 Feb 44	11 May 44	18 Oct 44	SUCCESS.....AM310
do	18 Feb 44	11 May 44	1 Nov 44	SUPERIOR.....AM311
General Eng. & D. D. Co.	6 Jul 42	12 Dec 42	8 Sept 43	CHAMPION.....AM314
do	25 Jul 42	5 Jan 43	9 Oct 43	CHIEF.....AM315
do	19 Aug 42	9 Jan 43	10 Nov 43	COMPETANT.....AM316
do	2 Oct 42	18 Feb 43	10 Jan 44	DEFENSE.....AM317
do	15 Dec 42	19 Apr 43	12 Jan 44	DEVASTATOR.....AM318
do	7 Jan 42	7 May 43	25 Feb 44	GLADIATOR.....AM319
do	1 Feb 43	21 May 43	24 Apr 44	IMPECCABLE.....AM320
Associated Shipbuilders	27 Oct 42	25 Feb 43	31 Dec 43	Spear.....AM322

MINE VESSELS—MINE SWEEPERS (AM).

Name and official number	Manufacturer and model of engine	Shaft horsepower	Reduction gear manufacturer	Ship's service generators		
				Number	Capacity each	Voltage
TRIUMPH.....AM323	G. M. 12-278	3, 532	F. B.	3	<i>Kw.</i> 100	450 A. C.
VIGILANCE.....AM324	do	3, 532	do	3	100	450 A. C.
ARDENT (<i>ex-BAM8</i>).....AM340	Baldwin VO8	2, 976	Westgh	3	100	450 A. C.
DEXTROUS (<i>ex-BAM-50</i>).....AM341	G. M. 12-278	3, 532	F. B.	3	100	450 A. C.
ADJUTANT.....AM351	B. S. 539	1, 710	do	{ 1 2 3	100 60 20	450 A. C. 450 A. C. 120 D. C.
BITTERN.....AM352	do	1, 710	do	{ 1 2 3	100 60 20	450 A. C. 450 A. C. 120 D. C.
BREAKHORN.....AM353	do	1, 710	do	{ 1 2 3	100 60 20	450 A. C. 450 A. C. 120 D. C.
CARIAMA.....AM354	do	1, 710	do	{ 1 2 3	100 60 20	450 A. C. 450 A. C. 120 D. C.
CHUKOR.....AM355	do	1, 710	do	{ 1 2 3	100 60 20	450 A. C. 450 A. C. 120 D. C.
CREDDOCK.....AM356	do	1, 710	do	{ 1 2 3	100 60 20	450 A. C. 450 A. C. 120 D. C.
DIPPER.....AM357	do	1, 710	do	{ 1 2 3	100 60 20	450 A. C. 450 A. C. 120 D. C.
DOTTEREL.....AM358	do	1, 710	do	{ 1 2 3	100 60 20	450 A. C. 450 A. C. 120 D. C.
DRIVER.....AM360	do	1, 710	do	{ 1 2 3	100 60 20	450 A. C. 450 A. C. 120 D. C.
DUNLIN.....AM361	do	1, 710	do	{ 1 2 3	100 60 20	450 A. C. 450 A. C. 120 D. C.
GADWALL.....AM362	do	1, 710	do	{ 1 2 3	100 60 20	450 A. C. 450 A. C. 120 D. C.
GAVIA.....AM363	do	1, 710	do	{ 1 2 3	100 60 20	450 A. C. 450 A. C. 120 D. C.
GRAYLAG.....AM364	do	1, 710	do	{ 1 2 3	100 60 20	450 A. C. 450 A. C. 120 D. C.
HARLEQUIN.....AM365	do	1, 710	do	{ 1 2 3	100 60 20	450 A. C. 450 A. C. 120 D. C.
HARRIER.....AM366	do	1, 710	do	{ 1 2 3	100 60 20	450 A. C. 450 A. C. 120 D. C.
MINIVET.....AM371	G. M. 12-278A	3, 532	Westgh	{ 3 3	100 20	450 A. C. 120 D. C.
MURRELET.....AM372	do	3, 532	do	{ 3 3	100 20	450 A. C. 120 D. C.
PEREGRINE.....AM373	do	3, 532	do	{ 3 3	100 20	450 A. C. 120 D. C.
PIGEON.....AM374	do	3, 532	do	{ 3 3	100 20	450 A. C. 120 D. C.
POCHARD.....AM375	do	3, 532	do	{ 3 3	100 20	450 A. C. 120 D. C.

MINE VESSELS—MINE SWEEPERS (AM).

By whom and where built or building	Keel laid	Ship launched	Date of first commission	Name and official number
Associated Shipbuilders.....	27 Oct 42	25 Feb 43	3 Feb 44	TRIUMPH.....AM323
do.....	28 Nov 42	5 Apr 43	28 Feb 44	VIGILANCE.....AM324
General Eng. & D. D. Co.....	20 Feb 43	22 Jun 43	25 May 44	ARDENT.....AM340
Gulf S. B. Corp.....	8 Jun 42	17 Jan 43	8 Sept 43	DEXTROUS.....AM341
Willamette I. & S. Corp.....	30 Aug 43	17 Jun 44		ADJUTANT.....AM351
do.....	10 Sept 43	21 Jun 44		BITTERN.....AM352
do.....	18 Sept 43	4 Jul 44		BREAKHORN.....AM353
do.....	12 Oct 43	1 Jul 44		CARIAMA.....AM354
do.....	11 Dec 43	15 Jul 44		CHUKOR.....AM355
do.....	10 Nov 43	22 Jul 44		CREDDOCK.....AM356
do.....	19 Nov 43	26 Jul 44		DIPPER.....AM357
do.....	20 Nov 43	5 Aug 44		DOTTEREL.....AM358
do.....	29 Nov 43	19 Aug 44		DRIVER.....AM360
do.....	29 Jan 43	26 Aug 43	16 Feb 45	DUNLIN.....AM361
do.....	24 May 43	15 Jul 43		GADWALL.....AM362
do.....	8 Jul 43	18 Sept 43		GAVIA.....AM363
do.....	15 Jul 43	4 Dec 43		GRAYLAG.....AM364
do.....	3 Aug 43	3 Jun 44		HARLEQUIN.....AM365
do.....	11 Aug 43	7 Jun 44		HARRIER.....AM366
Savannah Mach. & Fndry. Co.....	19 Jul 44	8 Nov 44		MINIVET.....AM371
do.....	24 Aug 44	29 Dec 44		MURRELET.....AM372
do.....	24 Oct 44	17 Feb 45		PEREGRINE.....AM373
do.....	10 Nov 44	28 Mar 45		PIGEON.....AM374
do.....	10 Feb 44	11 Jun 44	27 Nov 44	POCHARD.....AM375

MINE VESSELS—MINE SWEEPERS (AM).

Name and official number	Manufacturer and model of engine	Shaft horse-power	Reduction gear manufacturer	Ship's service generators				
				Number	Capacity each	Voltage		
PTARMIGAN.....AM376	G. M. 12-278A	3,532	Westgh.....	3	100	450 A. C...		
				3			20	120 D. C...
QUAIL.....AM377	do.....	3,532	do.....	3	100	450 A. C...		
				3			20	120 D. C...
RED START.....AM378	do.....	3,532	do.....	3	100	450 A. C...		
				3			20	120 D. C...
ROSELE.....AM379	do.....	3,532	do.....	3	100	450 A. C...		
				3			20	120 D. C...
RUDDY.....AM380	do.....	3,532	do.....	3	100	450 A. C...		
				3			20	120 D. C...
SCOTER.....AM381	do.....	3,532	do.....	3	100	450 A. C...		
				3			20	120 D. C...
SHOVELER.....AM382	do.....	3,532	do.....	3	100	450 A. C...		
				3			20	120 D. C...
SURFBIRD.....AM383	do.....	3,532	do.....	3	100	450 A. C...		
				3			20	120 D. C...
SPRIG.....AM384	do.....	3,532	do.....	3	100	450 A. C...		
				3			20	120 D. C...
TANAGER.....AM385	do.....	3,532	do.....	3	100	450 A. C...		
				3			20	120 D. C...
TERCEL.....AM386	do.....	3,532	do.....	3	100	450 A. C...		
				3			20	120 D. C...
TOUCAN.....AM387	do.....	3,532	do.....	3	100	450 A. C...		
				3			20	120 D. C...
TOWHEE.....AM388	do.....	3,532	do.....	3	100	450 A. C...		
				3			20	120 D. C...
WAXWING.....AM389	do.....	3,532	do.....	3	100	450 A. C...		
				3			20	120 D. C...
WHEATEAR.....AM390	do.....	3,532	do.....	3	100	450 A. C...		
				3			20	120 D. C...
ALBATROSS.....AM391	C. B. GSB-8	1,710	Nat. Sup.....	1	100	450 A. C...		
				2			60	450 A. C...
				3			20	120 D. C...
BULLFINCH.....AM392	do.....	1,710	do.....	1	100	450 A. C...		
				2			60	450 A. C...
				3			20	120 D. C...
CARDINAL.....AM393	do.....	1,710	do.....	1	100	450 A. C...		
				2			60	450 A. C...
				3			20	120 D. C...
FIRECREST.....AM394	do.....	1,710	do.....	1	100	450 A. C...		
				2			60	450 A. C...
				3			20	120 D. C...
GOLDFINCH.....AM395	do.....	1,710	do.....	1	100	450 A. C...		
				2			60	450 A. C...
				3			20	120 D. C...
GRACKLE.....AM396	do.....	1,710	do.....	1	100	450 A. C...		
				2			60	450 A. C...
				3			20	120 D. C...
GROSBEAK.....AM397	do.....	1,710	do.....	1	100	450 A. C...		
				2			60	450 A. C...
				3			20	120 D. C...
GROUSE.....AM398	do.....	1,710	do.....	1	100	450 A. C...		
				2			60	450 A. C...
				3			20	120 D. C...
GULL.....AM399	do.....	1,710	do.....	1	100	450 A. C...		
				2			60	450 A. C...
				3			20	120 D. C...
HAWK.....AM400	do.....	1,710	do.....	1	100	450 A. C...		
				2			60	450 A. C...
				3			20	120 D. C...

MINE VESSELS—MINE SWEEPERS (AM).

By whom and where built or building	Keel laid	Ship launched	Date of first commission	Name and official number
Savannah Mach. & Foundry Co...	9 Mar 44	15 Jul 44	15 Jan 44	PTARMIGAN.....AM376
				do.....AM377
do.....	12 Apr 44	20 Aug 44	5 Mar 45	QUAIL.....AM377
				do.....AM378
do.....	14 Jun 44	18 Oct 44	4 Apr 45	RED START.....AM378
				do.....AM379
Gulf Shipbuilding Corp.....	24 Feb 44	29 Aug 45	6 Feb 45	ROSELE.....AM379
				do.....AM380
do.....	24 Feb 44	29 Oct 44	28 Apr 45	RUDDY.....AM380
				do.....AM381
do.....	4 Apr 44	26 Sept 45	17 Mar 45	SCOTER.....AM381
				do.....AM382
do.....	1 Apr 44	10 Dec 44		SHOVELER.....AM382
				do.....AM383
American S. B. Co., Lorain, Ohio...	15 Feb 44	31 Aug 44	25 Nov 44	SURFBIRD.....AM383
				do.....AM384
do.....	15 Feb 44	15 Sept 44	4 Apr 45	SPRIG.....AM384
				do.....AM385
do.....	29 Mar 44	9 Dec 44		TANAGER.....AM385
				do.....AM386
do.....	16 May 44	16 Dec 44		TERCEL.....AM386
				do.....AM387
American S. B. Co., Cleveland, Ohio...	16 Feb 44	15 Sept 44	25 Nov 44	TOUCAN.....AM387
				do.....AM388
do.....	21 Mar 44	6 Jan 45		TOWHEE.....AM388
				do.....AM389
do.....	24 May 44	10 Mar 45		WAXWING.....AM389
				do.....AM390
do.....	29 May 44	21 Apr 45		WHEATEAR.....AM390
				do.....AM391
Defoe S. B. Co.....				ALBATROSS.....AM391
				do.....AM392
				do.....AM393
do.....				CARDINAL.....AM393
				do.....AM394
				do.....AM395
do.....				FIRECREST.....AM394
				do.....AM396
				do.....AM397
do.....				GOLDFINCH.....AM395
				do.....AM398
				do.....AM399
do.....				GRACKLE.....AM396
				do.....AM397
				do.....AM398
do.....				GROSBK.....AM397
				do.....AM398
				do.....AM399
do.....				GROUSE.....AM398
				do.....AM399
				do.....AM400
do.....				GULL.....AM399
				do.....AM400
				do.....AM400

MINE VESSELS—MINE SWEEPERS (AM).

Name and official number	Manufacturer and model of engine	Shaft horse-power	Reduction gear manufacturer	Ship's service generators		
				Number	Capacity each	Voltage
HUMMER.....AM401	C. B. GSB-8.....	1,710	Nat. Sup.....	1	100	450 A. C.....
				2	60	450 A. C.....
				3	20	120 D. C.....
JACKDAW.....AM402	do.....	1,710	do.....	1	100	450 A. C.....
				2	60	450 A. C.....
				3	20	120 D. C.....
KITE.....AM403	do.....	1,710	do.....	1	100	450 A. C.....
				2	60	450 A. C.....
				3	20	120 D. C.....
LONGSPUR.....AM404	do.....	1,710	do.....	1	100	450 A. C.....
				2	60	450 A. C.....
				3	20	120 D. C.....
MERGANSER.....AM405	do.....	1,710	do.....	1	100	450 A. C.....
				2	60	450 A. C.....
				3	20	120 D. C.....
OSPREY.....AM406	do.....	1,710	do.....	1	100	450 A. C.....
				2	60	450 A. C.....
				3	20	120 D. C.....
PARTRIDGE.....AM407	do.....	1,710	do.....	1	100	450 A. C.....
				2	60	450 A. C.....
				3	20	120 D. C.....
PLOVER.....AM408	do.....	1,710	do.....	1	100	450 A. C.....
				2	60	450 A. C.....
				3	20	120 D. C.....
REDHEAD.....AM409	do.....	1,710	do.....	1	100	450 A. C.....
				2	60	450 A. C.....
				3	20	120 D. C.....
SANDERLING.....AM410	do.....	1,710	do.....	1	100	450 A. C.....
				2	60	450 A. C.....
				3	20	120 D. C.....
SCAUP.....AM411	do.....	1,710	do.....	1	100	450 A. C.....
				2	60	450 A. C.....
				3	20	120 D. C.....
SENTINEL.....AM412	do.....	1,710	do.....	1	100	450 A. C.....
				2	60	450 A. C.....
				3	20	120 D. C.....
SHEARWATER.....AM413	do.....	1,710	do.....	1	100	450 A. C.....
				2	60	450 A. C.....
				3	20	120 D. C.....
WAXBILL.....AM414	do.....	1,710	do.....	1	100	450 A. C.....
				2	60	450 A. C.....
				3	20	120 D. C.....
NUMBER 415.....AM415	do.....	1,710	do.....	1	100	450 A. C.....
				2	60	450 A. C.....
				3	20	120 D. C.....
NUMBER 416.....AM416	do.....	1,710	do.....	1	100	450 A. C.....
				2	60	450 A. C.....
				3	20	120 D. C.....
NUMBER 417.....AM417	do.....	1,710	do.....	1	100	450 A. C.....
				2	60	450 A. C.....
				3	20	120 D. C.....
NUMBER 418.....AM418	do.....	1,710	do.....	1	100	450 A. C.....
				2	60	450 A. C.....
				3	20	120 D. C.....
NUMBER 419.....AM419	do.....	1,710	do.....	1	100	450 A. C.....
				2	60	450 A. C.....
				3	20	120 D. C.....
NUMBER 420.....AM420	do.....	1,710	do.....	1	100	450 A. C.....
				2	60	450 A. C.....
				3	20	120 D. C.....

MINE VESSELS—MINE SWEEPERS (AM).

By whom and where built or building	Keel laid	Ship launched	Date of first commission	Name and official number
Defoe S. B. Co.....				HUMMER.....AM401
				do.....AM402
				do.....AM403
do.....				LONGSPUR.....AM404
				do.....AM405
				do.....AM406
do.....				PARTRIDGE.....AM407
				do.....AM408
				do.....AM409
do.....				SANDERLING.....AM410
				do.....AM411
				do.....AM412
do.....				SHEARWATER.....AM413
				do.....AM414
				do.....AM415
do.....				NUMBER 416.....AM416
				do.....AM417
				do.....AM418
do.....				NUMBER 419.....AM419
				do.....AM420

MINE VESSELS—MINE SWEEPERS (COASTAL) (AMc).

	Name and official number ¹	Length over all		Ex- treme beam	Stand- ard dis- place- ment ¹	Full load dis- place- ment	Tons per inch im- mersion	Trial speed ²					
		Ft.	In.						Ft.	In.	Tons	Tons	Tons
1	COCKATOO (<i>ex-Vashon</i>).....AMc8	88	0	80	0	23	4	185	-----	-----	-----	3	9.0
2	CROSSBILL (<i>ex-North Star</i>).....AMc9	81	6	75	0	22	3	185	213	3	-----	3	9.5
3	CONDOR (<i>ex-New Example</i>).....AMc14	77	9	72	0	21	10	190	-----	-----	-----	3	9.0
4	REEDBIRD (<i>ex-Fearless</i>).....AMc30	87	5	84	0	23	10	195	223	4	-----	3	10.0
5	ACCENTOR.....AMc36	97	6	92	0	22	6	205	4 221	4	-----	3	10.0
6	BATELEUR.....AMc37	97	6	92	0	22	6	205	4 221	4	-----	3	10.0
7	BARBET.....AMc38	97	6	92	0	22	6	205	4 221	4	-----	3	10.0
8	BRAMBLING.....AMc39	97	6	92	0	22	6	205	4 221	4	-----	3	10.0
9	CARACARA.....AMc40	97	1	92	0	21	0	195	4 224	4	-----	3	10.0
10	CHACHALACA.....AMc41	97	1	92	0	21	0	195	4 224	4	-----	3	10.0
11	CHIMANGO.....AMc42	97	1	92	0	21	8	200	4 224	4	-----	3	10.0
12	COTINGA.....AMc43	97	1	92	0	21	8	200	4 224	4	-----	3	10.0
13	COURLAN.....AMc44	97	1	92	0	21	8	200	4 224	4	-----	3	10.0
14	DEVELIN.....AMc45	97	1	92	0	21	8	200	4 224	4	-----	3	10.0
15	FULMAR.....AMc46	97	1	92	0	22	0	185	4 224	4	-----	3	10.0
16	JACAMAR.....AMc47	97	1	92	0	22	0	185	4 224	4	-----	3	10.0
17	LIMPKIN.....AMc48	97	1	92	0	22	0	185	4 224	4	-----	3	10.0
18	LORIKEET.....AMc49	97	1	92	0	22	0	185	4 224	4	-----	3	10.0
19	MARABOUT.....AMc50	97	1	92	0	21	0	200	4 224	4	-----	3	10.0
20	OSTRICH.....AMc51	97	1	92	0	21	0	200	4 224	4	-----	3	10.0
21	ROLLER.....AMc52	98	5	90	0	23	7	275	4 303	4	-----	3	10.0
22	SKIMMER.....AMc53	98	5	90	0	23	7	275	4 303	4	-----	3	10.0
23	TAPACOLA.....AMc54	98	5	90	0	23	7	275	4 303	4	-----	3	10.0
24	TURACO.....AMc55	98	5	90	0	23	7	275	4 303	4	-----	3	10.0

¹ Estimated.² Designed speed except as otherwise indicated.³ Maximum speed before conversion.⁴ Displacement at limiting draft.⁵ All AMc's are wood hulls

MINE VESSELS—MINE SWEEPERS (COASTAL) (AMc).

Trial dis- place- ment ¹	Limit- ing draft	Maxi- mum naviga- tional draft	Total accom- modations		Armament ²		Official number		
			Officers	En- listed	Main	40 mm. A. A. mounts			
	Ft.	In.	Ft.	In.					
-----	-----	-----	-----	-----	3	14	-----	AMc8	1
-----	-----	3 9 4	-----	-----	3	14	-----	AMc9	2
-----	-----	-----	-----	-----	3	14	-----	AMc14	3
-----	-----	3 10 3	-----	-----	3	14	-----	AMc30	4
-----	8 11	8 11	-----	-----	3	14	-----	AMc36	5
-----	8 11	8 11	-----	-----	3	14	-----	AMc37	6
-----	8 11	8 11	-----	-----	3	14	-----	AMc38	7
-----	8 11	8 11	-----	-----	3	14	-----	AMc39	8
-----	9 0	9 0	-----	-----	3	14	-----	AMc40	9
-----	9 0	9 0	-----	-----	3	14	-----	AMc41	10
-----	9 0	9 0	-----	-----	3	14	-----	AMc42	11
-----	9 0	9 0	-----	-----	3	14	-----	AMc43	12
-----	9 0	9 0	-----	-----	3	14	-----	AMc44	13
-----	9 0	9 0	-----	-----	3	14	-----	AMc45	14
-----	9 0	9 0	-----	-----	3	14	-----	AMc46	15
-----	9 0	9 0	-----	-----	3	14	-----	AMc47	16
-----	9 0	9 0	-----	-----	3	14	-----	AMc48	17
-----	9 0	9 0	-----	-----	3	14	-----	AMc49	18
-----	9 0	9 0	-----	-----	3	14	-----	AMc50	19
-----	9 0	9 0	-----	-----	3	14	-----	AMc51	20
-----	10 8	10 8	-----	-----	3	14	-----	AMc52	21
-----	10 8	10 8	-----	-----	3	14	-----	AMc53	22
-----	10 8	10 8	-----	-----	3	14	-----	AMc54	23
-----	10 8	10 8	-----	-----	3	14	-----	AMc55	24

¹ No trials were run, nor Model Basin tests made.² All AMc's except AMc203 and 204 have .50 cal. AAMG. For details see Bureau of Ordnance Armament Summary.³ Mean draft at full load displacement.

MINE VESSELS—MINE SWEEPERS (COASTAL) (AMc).

Name	Number of propellers	Manufacturer, type of engines and model no.	Shaft horsepower ¹	Ship's service generators				Capacity, diesel oil
				Number	Type of drive	Capacity each	Voltage	
1 COCKATOO	1	Atlas Diesel 4HM 2124	240	{ 1 1 }	Diesel	{ 5 25 }	120 D. C.	207
2 CROSSBILL	1	Western Diesel APB	260	{ 1 1 }	--do--	{ 5 25 }	--do--	202
3 CONDOR	1	Enterprise Diesel DMW-6	200	{ 1 1 }	--do--	{ 5 25 }	--do--	
4 REEDBIRD	1	Enterprise Diesel C	250	{ 1 1 }	--do--	{ 5 25 }	--do--	
5 ACCENTOR	1	C-B Diesel G. N.-8-STB	400	2	--do--	25	--do--	98
6 BATELEUR	1	--do--	400	2	--do--	25	--do--	98
7 BARBET	1	--do--	400	2	--do--	25	--do--	98
8 BRAMBLING	1	--do--	400	2	--do--	25	--do--	98
9 CARACARA	1	Atlas Diesel 6HM 2124	400	2	--do--	25	--do--	98
10 CHACHALACA	1	--do--	400	2	--do--	25	--do--	98
11 CHIMANGO	1	Superior Diesel K. N. A	400	2	--do--	25	--do--	98
12 COTINGA	1	--do--	400	2	--do--	25	--do--	98
13 COURLAN	1	--do--	400	2	--do--	25	--do--	98
14 DEVELIN	1	--do--	400	2	--do--	25	--do--	98
15 FULMAR	1	G. M. Diesel 8-268A	500	2	--do--	25	--do--	98
16 JACAMAR	1	Buckeye Diesel 8-80M	400	2	--do--	25	--do--	98
17 LIMPKIN	1	C-B Diesel G. N.-DR-6	400	2	--do--	25	--do--	98
18 LORIKEET	1	--do--	400	2	--do--	25	--do--	98
19 MARABOUT	1	Superior Diesel K. N. B	400	2	--do--	25	--do--	98
20 OSTRICH	1	--do--	400	2	--do--	25	--do--	98
21 ROLLER	1	F-M Diesel 35-F-14	450	2	--do--	25	--do--	98
22 SKIMMER	1	--do--	450	2	--do--	25	--do--	98
23 TAPACOLA	1	--do--	450	2	--do--	25	--do--	98
24 TURACO	1	--do--	450	2	--do--	25	--do--	98

¹ Brake horsepower.

MINE VESSELS—MINE SWEEPERS (COASTAL) (AMc).

By whom and where built or building	Keel laid	Ship launched	Date of first commission	Name and official number	
Seattle S. B. & D. D. Co.	23 Oct 40 ¹	1936 ²	25 Apr 41	COCKATOO.....AMc8	1
{ Watchorn Yacht & Boat Wks., San Pedro, Calif.	31 Oct 40 ¹	1937 ²	22 Mar 41	CROSSBILL.....AMc9	2
Tacoma, Wash.	28 Oct 40 ¹	1937 ²	18 Apr 41	CONDOR.....AMc14	{ 3
Al Larson, Terminal Island, Calif.	18 Nov 40 ¹	1935 ²	29 Apr 41	REEDBIRD.....AMc30	4
W. A. Robinson, Inc., Ipswich, Mass.	21 Jan 41	10 May 41	24 Jul 41	ACCENTOR.....AMc36	5
--do--	21 Jan 41	12 May 41	18 Aug 41	BATELEUR.....AMc37	6
--do--	31 Jan 41	24 Jul 41	29 Sept 41	BARBET.....AMc38	7
--do--	4 Feb 41	7 Aug 41	15 Oct 41	BRAMBLING.....AMc39	8
Bristol Yacht Bldg. Co., South Bristol, Maine.	26 Dec 40	23 Aug 41	30 Dec 41	CARACARA.....AMc40	9
--do--	27 Dec 40	11 Jun 41	11 Sept 41	CHACHALACA.....AMc41	10
Gibbs Gas Engine Co., Jacksonville, Fla.	18 Jan 41	8 Mar 41	3 Jun 41	CHIMANGO.....AMc42	11
--do--	19 Jan 41	25 Mar 41	14 Jun 41	COTINGA.....AMc43	12
--do--	20 Jan 41	4 Apr 41	1 Jul 41	COURLAN.....AMc44	13
--do--	21 Jan 41	10 Apr 41	9 Jul 41	DEVELIN.....AMc45	14
Greenport Basin & Const. Co., Greenport, L. I., N. Y.	21 Dec 40	25 Feb 41	25 Jun 41	FULMAR.....AMc46	15
--do--	21 Dec 40	10 Mar 41	25 Jun 41	JACAMAR.....AMc47	16
--do--	24 Feb 41	5 Apr 41	8 Aug 41 ³	LIMPKIN.....AMc48	17
--do--	28 Feb 41	19 Apr 41	8 Aug 41 ³	LORIKEET.....AMc49	18
Herreshoff Mfg. Co., Bristol, R. I.	20 Dec 40	17 Feb 41	8 Jul 41	MARABOUT.....AMc50	19
--do--	6 Feb 41	29 Mar 41	14 Jul 41 ³	OSTRICH.....AMc51	20
Snow Shipyards, Rockland, Maine.	27 Dec 40	14 May 41	12 Aug 41 ³	ROLLER.....AMc52	21
--do--	2 Jan 41	7 Jun 41	26 Aug 41 ³	SKIMMER.....AMc53	22
--do--	10 Jan 41	3 Jul 41	20 Sept 41 ³	TAPACOLA.....AMc54	23
--do--	17 Jan 41	28 Jul 41	9 Oct 41 ³	TURACO.....AMc55	24

¹ Date acquired.² Year built.³ Placed in service

MINE VESSELS—MINE SWEEPERS (COASTAL) (AMc).

Name and official number ¹	Length over all	Length on water line	Ex- treme beam	Stand- ard dis- place- ment ¹	Full load dis- place- ment	Tons per inch immer- sion	Trial speed ²
25 PHOEBE (ex-Western Robin).....AMc57	95 0	88 0	23 9	205			³ 11.0
26 RHEA (ex-Hull #250).....AMc58	98 6	92 6	24 0		307	4	³ 10.0
27 RUFF (ex-Hull #251).....AMc59	98 6	92 6	24 0		307	4	10.0
28 ACME.....AMc61	97 1	92 0	22 0	185	4 224	4	10.0
29 ADAMANT.....AMc62	97 1	92 0	22 0	185	4 224	4	10.0
30 ADVANCE.....AMc63	97 1	92 0	22 0	185	4 224	4	10.0
31 AGGRESSOR.....AMc64	97 1	92 0	22 0	185	4 224	4	10.0
32 ASSERTIVE.....AMc65	97 1	92 0	22 0	195	4 228	4	10.0
33 AVENGE.....AMc66	97 1	92 0	22 0	195	4 228	4	10.0
34 BOLD.....AMc67	97 1	92 0	22 0	195	4 228	4	10.0
35 BULWARK.....AMc68	97 1	92 0	22 0	195	4 228	4	10.0
36 COMBAT.....AMc69	97 1	92 0	22 0	195	4 228	4	10.0
37 CONQUEROR.....AMc70	97 1	92 0	21 10	195	4 228	4	10.0
38 CONQUEST.....AMc71	97 1	92 0	21 10	195	4 228	4	10.0
39 COURIER.....AMc72	97 1	92 0	22 0	190	4 224	4	10.0
40 DEFIANCE.....AMc73	97 1	92 0	22 0	190	4 224	4	10.0
41 DEMAND.....AMc74	97 1	92 0	22 0	205	4 228	4	10.0
42 DETECTOR.....AMc75	97 1	92 0	22 0	205	4 228	4	10.0
43 DOMINANT.....AMc76	97 1	92 0	21 8	205	4 228	4	10.0
44 ENDURANCE.....AMc77	97 1	92 0	21 8	205	4 228	4	10.0
45 GOVERNOR.....AMc82	97 1	92 0	22 0	195	4 228	4	10.0
46 GUIDE.....AMc83	97 1	92 0	22 0	195	4 228	4	10.0
47 HEROIC.....AMc84	97 1	92 0	22 0	195	4 228	4	10.0
48 IDEAL.....AMc85	97 1	92 0	22 0	195	4 228	4	10.0
49 INDUSTRY.....AMc86	97 0	92 0	21 0	195	4 228	4	10.0

¹ Estimated.² Designed speed except as otherwise indicated.³ Maximum speed before conversion.⁴ Displacement at limiting draft.⁵ All AMC'S are wood hulls.

MINE VESSELS—MINE SWEEPERS (COASTAL) (AMc).

Trial dis- place- ment ¹	Limit ing draft	Maxi- mum naviga- tional draft	Total accommoda- tions		Armament ²		Official number
			Offi- cers	En- listed	Main	40-mm. A. A. mounts	
	Ft. In.	Ft. In.					
		³ 11 0	3	14			AMc57 25
		³ 11 1	3	14			AMc58 26
		³ 11 1	3	14			AMc59 27
	9 0	9 0	3	14			AMc61 28
	9 0	9 0	3	14			AMc62 29
	9 0	9 0	3	14			AMc63 30
	9 0	9 0	3	14			AMc64 31
	9 1	9 1	3	14			AMc65 32
	9 1	9 1	3	14			AMc66 33
	9 1	9 1	3	14			AMc67 34
	9 1	9 1	3	14			AMc68 35
	9 1	9 1	3	14			AMc69 36
	9 1	9 1	3	14			AMc70 37
	9 1	9 1	3	14			AMc71 38
	9 0	9 0	3	14			AMc72 39
	9 0	9 0	3	14			AMc73 40
	9 1	9 1	3	14			AMc74 41
	9 1	9 1	3	14			AMc75 42
	9 1	9 1	3	14			AMc76 43
	9 1	9 1	3	14			AMc77 44
	9 1	9 1	3	14			AMc82 45
	9 1	9 1	3	14			AMc83 46
	9 1	9 1	3	14			AMc84 47
	9 1	9 1	3	14			AMc85 48
	9 1	9 1	3	14			AMc86 49

¹ No trials run nor Model Basin tests made.² All AMc's except AMc 203 and 204 have .50 cal. AA M. G. For details, see Bureau of Ordnance Armament Summary.³ Mean draft at full load displacement.

MINE VESSELS—MINE SWEEPERS (COASTAL) (AMc).

	Name	Number of propellers	Manufacturer, type of engines and model no.	Shaft horsepower ¹	Ship's service generators				Capacity diesel oil
					Number	Type of drive	Capacity each	Voltage	
25	PHOEBE.....	1	Atlas Diesel 6HM-2124....	400	{ 1 2 }	Diesel..	{ Kw. 15 37.5 }	{ 120 D. C. 230 D. C. }	Bbls. 240
26	RHEA.....	1	Superior Diesel L. D. P....	465	2	do.....	15	120 D. C.	280
27	RUFF.....	1	do.....	465	2	do.....	15	do.....	280
28	ACME.....	1	Union Diesel LS.....	400	2	do.....	25	do.....	98
29	ADAMANT.....	1	do.....	400	2	do.....	25	do.....	98
30	ADVANCE.....	1	do.....	400	2	do.....	25	do.....	98
31	AGRESSOR.....	1	do.....	400	2	do.....	25	do.....	98
32	ASSERTIVE.....	1	Atlas Diesel 6HM-2124....	400	2	do.....	25	do.....	98
33	AVENGE.....	1	do.....	400	2	do.....	25	do.....	98
34	BOLD.....	1	do.....	400	2	do.....	25	do.....	98
35	BULWARK.....	1	do.....	400	2	do.....	25	do.....	98
36	COMBAT.....	1	do.....	400	2	do.....	25	do.....	98
37	CONQUEROR.....	1	do.....	400	2	do.....	25	do.....	98
38	CONQUEST.....	1	do.....	400	2	do.....	25	do.....	98
39	COURIER.....	1	Superior Diesel K. N. B....	400	2	do.....	25	do.....	98
40	DEFIANCE.....	1	do.....	400	2	do.....	25	do.....	98
41	DEMAND.....	1	do.....	400	2	do.....	25	do.....	98
42	DETECTOR.....	1	do.....	400	2	do.....	25	do.....	98
43	DOMINANT.....	1	do.....	400	2	do.....	25	do.....	98
44	ENDURANCE.....	1	do.....	400	2	do.....	25	do.....	98
45	GOVERNOR.....	1	do.....	400	2	do.....	25	do.....	98
46	GUIDE.....	1	do.....	400	2	do.....	25	do.....	98
47	HEROIC.....	1	Atlas Diesel 6 HM-2124....	400	2	do.....	25	do.....	98
48	IDEAL.....	1	do.....	400	2	do.....	25	do.....	98
49	INDUSTRY.....	1	do.....	400	2	do.....	30	do.....	98

¹ Brake horsepower.

MINE VESSELS—MINE SWEEPERS (COASTAL) (AMc).

By whom and where built or building	Keel laid	Ship launched	Date of first commission	Name and official number	
Western Boat Bldg. Co., Tacoma, Wash..	5 Dec 40 ¹	1941 ²	2 May 42	PHOEBE.....AMc57	25
Martinolich Shipbuilding Co., Tacoma, Wash.	31 Dec 40 ¹	1941 ²	15 Oct 41 ³	RHEA.....AMc58	26
do.....	31 Dec 40 ¹	1941 ²	31 Oct 41 ³	RUFF.....AMc59	27
Greenport Basin & Const. Co., Greenport, L. I., N. Y.	31 Mar 41	31 May 41	11 Sept 41	ACME.....AMc61	28
do.....	31 Mar 41	7 Jun 41	26 Sept 41 ³	ADAMANT.....AMc62	29
do.....	12 Apr 41	28 Jun 41	10 Oct 41	ADVANCE.....AMc63	30
do.....	15 Apr 41	19 Jul 41	24 Oct 41	AGRESSOR.....AMc64	31
Bristol Yacht Bldg. Co., South Bristol, Maine.	5 Apr 41	19 Nov 41	7 Mar 42 ³	ASSERTIVE.....AMc65	32
do.....	8 May 41	14 Feb 42	2 Apr 42 ³	AVENGE.....AMc66	33
do.....	27 Aug 41	2 Apr 42	27 May 42 ³	BOLD.....AMc67	34
Hogdon Bros. & Goudy & Stevens, East Boothbay, Maine.	15 Apr 41	6 Oct 41	5 Feb 42 ³	BULWARK.....AMc68	35
do.....	17 Apr 41	6 Oct 41	24 Feb 42 ³	COMBAT.....AMc69	36
Warren Fish Co., Pensacola, Fla....	8 May 41	20 Aug 41	6 Mar 42	CONQUEROR.....AMc70	37
do.....	8 May 41	25 Aug 41	9 Mar 42	CONQUEST.....AMc71	38
Herreshoff Mfg. Co., Bristol, R. I..	31 Mar 41	17 May 41	11 Oct 41 ³	COURIER.....AMc72	39
do.....	10 Apr 41	21 Jun 41	24 Nov 41	DEFIANCE.....AMc73	40
Gibbs Gas Engine Co., Jacksonville, Fla.	28 Mar 41	22 May 41	5 Sept 41	DEMAND.....AMc74	41
do.....	29 Mar 41	29 May 41	18 Sept 41	DETECTOR.....AMc75	42
do.....	9 Apr 41	6 Jun 41	29 Sept 41	DOMINANT.....AMc76	43
do.....	14 Apr 41	19 Jun 41	11 Oct 41 ³	ENDURANCE.....AMc77	44
Camden S. B. & Marine Ry Co., Camden, Maine.	4 May 41	26 Jul 41	29 Jan 42 ³	GOVERNOR.....AMc82	45
do.....	9 May 41	20 Sept 41	17 Mar 42 ³	GUIDE.....AMc83	46
Warren Boat Yard, Inc., Warren, R. I.	5 May 41	30 Aug 41	25 Mar 42	HEROIC.....AMc84	47
do.....	4 Jun 41	20 Sept 41	24 Apr 42 ³	IDEAL.....AMc85	48
F. L. Fulton, Antioch, Calif.....	11 May 41	6 Sept 41	19 Dec 41 ³	INDUSTRY.....AMc86	49

¹ Date acquired.² Year built.³ Placed in service.

MINE VESSELS—MINE SWEEPERS (COASTAL) (AMc).

Name and official number ⁶	Length over all	Length on water line	Ex-treme beam	Stand-ard dis-placement ²	Full load dis-placement	Tons per inch immer-sion	Trial speed ¹
50 LOYALTY.....AMc88	97 1	92 0	22 0	195	³ 228	4	10.0
51 MEMORABLE.....AMc89	97 1	92 0	22 0	195	³ 228	4	10.0
52 MERIT.....AMc90	97 1	92 0	22 0	195	³ 228	4	10.0
53 OBSERVER.....AMc91	97 1	92 0	22 0	195	³ 228	4	10.0
54 PARAMOUNT.....AMc92	97 1	92 0	22 0	195	³ 228	4	10.0
55 PEERLESS.....AMc93	97 1	92 0	22 0	195	³ 228	4	10.0
56 PLUCK.....AMc94	97 1	92 0	22 0	195	³ 228	4	10.0
57 POSITIVE.....AMc95	97 1	92 0	22 0	195	³ 228	4	10.0
58 REAPER (<i>ex-POWER</i>).....AMc96	97 1	92 0	22 0	195	³ 228	4	10.0
59 PRESTIGE.....AMc97	97 0	92 0	21 0	195	³ 228	4	10.0
60 PROGRESS.....AMc98	97 1	92 0	22 0	195	³ 228	4	10.0
61 RADIANT.....AMc99	97 0	92 1	22 0	195	³ 228	4	10.0
62 RELIABLE.....AMc100	97 1	92 0	22 0	195	³ 228	4	10.0
63 ROCKET.....AMc101	97 1	92 0	22 0	195	³ 228	4	10.0
64 ROYAL.....AMc102	97 1	92 0	22 0	195	³ 228	4	10.0
65 SECURITY.....AMc103	98 5	90 0	23 6	195	³ 303	4	10.0
66 SKIPPER.....AMc104	98 5	90 0	23 6	195	³ 303	4	10.0
67 STALWART.....AMc105	98 5	90 0	23 6	195	³ 303	4	10.0
68 SUMMIT.....AMc106	98 5	90 0	23 6	195	³ 303	4	10.0
69 TRIDENT.....AMc107	98 5	90 0	23 6	195	³ 303	4	10.0
70 VICTOR.....AMc109	98 5	90 0	23 6	195	³ 303	4	10.0
71 VIGOR.....AMc110	98 5	90 0	23 6	195	³ 303	4	10.0
72 AFFRAY (<i>ex-Hull #96</i>).....AMc112	89 0		24 4	205			⁴ 10.0
73 MEDRICK (<i>ex-PCSI464</i>).....AMc203	136 0	130 0	28 4	(⁵)	³ 338	6	14.1
74 MINAH (<i>ex-PCSI465</i>).....AMc204	136 0	130 0	23 4	(⁵)	³ 338	6	14.1

¹ Designed speed except as otherwise indicated.² Estimated.³ Displacement at limiting draft.⁴ Maximum speed before conversion.⁵ Data not available.⁶ All AMc's are wood hulls.

MINE VESSELS—MINE SWEEPERS (COASTAL) (AMc).

Trial dis-placement ²	Limit-ing draft	Maxi-mum naviga-tional draft	Total accommo-dations		Armament ¹		Official number
			Offi-cers	En-listed	Main	40-mm. AA mounts	
	<i>Ft. In.</i>	<i>Ft. In.</i>					
	9 1	9 1	3	14			AMc88 50
	9 1	9 1	3	14			AMc89 51
	9 1	9 1	3	14			AMc90 52
	9 1	9 1	3	14			AMc91 53
	9 1	9 1	3	14			AMc92 54
	9 1	9 1	3	14			AMc93 55
	9 1	9 1	3	14			AMc94 56
	9 1	9 1	3	14			AMc95 57
	9 1	9 1	3	14			AMc96 58
	9 1	9 1	3	14			AMc97 59
	9 1	9 1	3	14			AMc98 60
	9 1	9 1	3	14			AMc99 61
	9 1	9 1	3	14			AMc100 62
	9 1	9 1	3	14			AMc101 63
	9 1	9 1	3	14			AMc102 64
	10 8	10 8	3	14			AMc103 65
	10 8	10 8	3	14			AMc104 66
	10 8	10 8	3	14			AMc105 67
	10 8	10 8	3	14			AMc106 68
	10 8	10 8	3	14			AMc107 69
	10 8	10 8	3	14			AMc109 70
	10 8	10 8	3	14			AMc110 71
		³ 10 9	3	14			AMc112 72
245	8 7	8 7	7	40	1 3'', 50 cal. (D. P.)	1 single	AMc203 73
245	8 7	8 7	7	40	1 3'', 50 cal. (D. P.)	1 single	AMc204 74

¹ All AMc's except AMc203 and AMc204 have .50 cal. A. A. M. G. For details, see Bureau of Ordnance Armament Summary.² No trials were run nor Model Basin tests made.³ Mean draft at full load displacement.

MINE VESSELS—MINE SWEEPERS (COASTAL) (AMc).

	Name	Number of propellers	Manufacturer, type of engines and model no.	Shaft horsepower ¹	Ship's service generators				Capacity diesel oil
					Number	Type of drive	Capacity each	Voltage	
50	LOYALTY.....	1	Atlas Diesel, 6HM-2124...	400	2	Diesel...	Kw. 30	120 D. C.	Bbls. 98
51	MEMORABLE.....	1	H. O. R. Diesel, Hamilton, W. V.	376	2	do.....	25	do.....	98
52	MERIT.....	1	do.....	376	2	do.....	25	do.....	98
53	OBSERVER.....	1	do.....	376	2	do.....	25	do.....	98
54	PARAMOUNT.....	1	Enterprise Diesel, DMG-6.	400	2	do.....	25	do.....	98
55	PEERLESS.....	1	do.....	400	2	do.....	25	do.....	98
56	PLUCK.....	1	do.....	400	2	do.....	25	do.....	98
57	POSITIVE.....	1	do.....	400	2	do.....	25	do.....	98
58	REAPER.....	1	do.....	400	2	do.....	25	do.....	98
59	PRESTIGE.....	1	do.....	400	2	do.....	30	do.....	98
60	PROGRESS.....	1	do.....	400	2	do.....	30	do.....	98
61	RADIANT.....	1	do.....	400	2	do.....	25	do.....	98
62	RELIABLE.....	1	do.....	400	2	do.....	25	do.....	98
63	ROCKET.....	1	do.....	400	2	do.....	25	do.....	98
64	ROYAL.....	1	do.....	400	2	do.....	25	do.....	98
65	SECURITY.....	1	F-M Diesel, 35F14	450	2	do.....	25	do.....	98
66	SKIPPER.....	1	do.....	450	2	do.....	25	do.....	98
67	STALWART.....	1	do.....	450	2	do.....	25	do.....	98
68	SUMMIT.....	1	do.....	450	2	do.....	25	do.....	98
69	TRIDENT.....	1	do.....	450	2	do.....	25	do.....	98
70	VICTOR.....	1	do.....	450	2	do.....	25	do.....	98
71	VIGOR.....	1	do.....	450	2	do.....	25	do.....	98
72	AFFRAY.....	1	Atlas Diesel, 6HM-1558...	275	2	do.....	20	do.....	262
73	MEDRICK.....	2	G. M. 8-268A M.....	1000	{ 1 } { 1 }	do.....	{ 60 } { 30 }	do.....	215
74	MINAH.....	2	do.....	1000	{ 1 } { 1 }	do.....	{ 60 } { 30 }	do.....	215

¹ Brake horsepower

MINE VESSELS—MINE SWEEPERS (COASTAL) (AMc).

By whom and where built or building	Keel laid	Ship launched	Date of first commission	Name and official number
F. L. Fulton, Antioch, Calif.....	8 May 41	23 Aug 41	17 Jan 42 ¹	LOYALTY.....AMc88 50
do.....	31 July 41	24 Dec 41	9 Mar 42 ¹	MEMORABLE.....AMc89 51
do.....	15 Aug 41	4 Jan 42	28 Mar 42	MERIT.....AMc90 52
do.....	6 Sept 41	15 Jan 42	14 Apr 42 ¹	OBSERVER.....AMc91 53
Delaware Bay S. B. Co., Leesburg, N. J.	14 Apr 41	9 Aug 41	31 Dec 41 ¹	PARAMOUNT.....AMc92 54
do.....	14 Apr 41	6 Sept 41	19 Feb 42 ¹	PEERLESS.....AMc93 55
Noank S. B. Co., Noank, Conn.....	7 June 41	4 Apr 42	6 Oct 42 ¹	PLUCK.....AMc94 56
do.....	7 June 41	7 Mar 42	20 Aug 42 ¹	POSITIVE.....AMc95 57
do.....	7 June 41	15 Apr 42	14 Nov 42	REAPER.....AMc96 58
Anderson & Cristofani, San Francisco, Calif.	27 May 41	16 Aug 41	23 Dec 41 ¹	PRESTIGE.....AMc97 59
do.....	28 May 41	6 Sept 41	24 Jan 42	PROGRESS.....AMc98 60
do.....	26 June 41	27 Sept 41	11 Feb 42	RADIANT.....AMc99 61
do.....	18 Aug 41	14 Feb 42	Mar 9 41 ¹	RELIABLE.....AMc100 62
do.....	6 Sept 41	23 Feb 42	25 Mar 42 ¹	ROCKET.....AMc101 63
do.....	1 Nov 41	19 Mar 42	13 Apr 42 ¹	ROYAL.....AMc102 64
H. G. Marr, Damariscotta, Maine.	29 Apr '41	27 Sept 41	11 Mar 42 ¹	SECURITY.....AMc103 65
do.....	21 May 41	16 Jan 42	29 May 42 ¹	SKIPPER.....AMc104 66
Snow Shipyards Co., Rockland, Maine.	24 Mar 41	28 Aug 41	22 Jan 42 ¹	STALWART.....AMc105 67
do.....	24 Mar 41	20 Sept 41	29 Jan 42 ¹	SUMMIT.....AMc106 68
do.....	25 Apr 41	8 Oct 41	18 Feb 42 ¹	TRIDENT.....AMc107 69
do.....	14 July 41	6 Dec 41	27 Apr 42 ¹	VICTOR.....AMc109 70
do.....	6 Aug 41	19 Jan 42	27 Apr 42 ¹	VIGOR.....AMc110 71
{Tacoma Boat Building Co., Tacoma, Wash.	1941 ²		2 Dec 41 ¹	AFFRAY.....AMc112 72
Astoria Marine Const. Co.....	22 May 43	11 Oct 43	8 Jan 44	MEDRICK.....AMc203 73
do.....	17 June 43	27 Dec 43	15 Feb 44	MINAH.....AMc204 74

¹ Placed in service.² Year built.

MINE VESSELS—MINE SWEEPERS, COASTAL (UNDERWATER LOCATOR) (AMc(U)).

Official number	Length over all		Length on water line		Ex-treme beam	Stand-ard dis-placement	Full load dis-placement	Tons per inch immer-sion	Trial speed
	Ft.	In.	Ft.	In.					
AMc(U)1 (ex-LCT(6)843).....	119	1	105	0	32 8	1 143	1 309	7	4 10
AMc(U)2 (ex-LCT(6)844).....	119	1	105	0	32 8	1 143	1 309	7	4 10
AMc(U)3 (ex-LCT(6)887).....	119	1	105	0	32 8	1 143	1 309	7	4 10
AMc(U)4 (ex-LCT(6)888).....	119	1	105	0	32 8	1 143	1 309	7	4 10
AMc(U)5 (ex-LCT(6)889).....	119	1	105	0	32 8	1 143	1 309	7	4 10
AMc(U)6 (ex-LCT(6)890).....	119	1	105	0	32 8	1 143	1 309	7	4 10
AMc(U)7 (ex-LCI(L)589).....	159	0	153	0	23 8	(?)	3 387	7	14.4
AMc(U)8 (ex-LCI(L)400).....	159	0	153	0	23 8	(?)	3 387	7	14.4
AMc(U)9 (ex-LCI(L)409).....	159	0	153	0	23 8	(?)	3 387	7	14.4
AMc(U)10 (ex-LCI(L)513).....	159	0	153	0	23 8	(?)	3 387	7	14.4
AMc(U)11 (ex-LCI(L)515).....	159	0	153	0	23 8	(?)	3 387	7	14.4

Official number	Number of propellers	Manufacturer, type and model no.	Shaft horse-power ⁶	Main reduction gears		Ship's service generators				Capacity, diesel oil
				Type	Manu-facturer	Number	Type of drive	Capacity, each	Voltage	
AMc(U)1...	3	Gray Marine Motor Co. Diesel 6-71.	675	None	3	Diesel	10	120 D. C.	82
AMc(U)2...	3	do	675	do	3	do	10	do	82
AMc(U)3...	3	do	675	do	3	do	10	do	82
AMc(U)4...	3	do	675	do	3	do	10	do	82
AMc(U)5...	3	do	675	do	3	do	10	do	82
AMc(U)6...	3	do	675	do	3	do	10	do	82
AMc(U)7...	2	G. M. Diesel, model 6051, series 71.	1,800	Sgl	G. M.	3	do	20	do	870
AMc(U)8...	2	do	1,800	do	do	3	do	20	do	870
AMc(U)9...	2	do	1,800	do	do	3	do	20	do	870
AMc(U)10...	2	do	1,800	do	do	3	do	20	do	870
AMc(U)11...	2	do	1,800	do	do	3	do	20	do	870

¹ Estimated.

² Data not available.

³ Displacement at limiting draft.

⁴ Designed speed.

⁵ Estimate based on Model Basin test.

⁶ Brake, horsepower.

MINE VESSELS—MINE SWEEPERS, COASTAL (UNDERWATER LOCATOR) AMc(U).

Trial dis-placement	Limit-ing draft	Maxi-mum naviga-tional draft	Total accom-modations		Armament ¹		Official number
			Officers	En-listed	Main		
Tons (2)	Ft. In.	Ft. In.					
(2)	-----	3 9	2	19	-----	-----	AMc(U)1
(2)	-----	3 9	2	19	-----	-----	AMc(U)2
(2)	-----	3 9	2	19	-----	-----	AMc(U)3
(2)	-----	3 9	2	19	-----	-----	AMc(U)4
(2)	-----	3 9	2	19	-----	-----	AMc(U)5
(2)	-----	3 9	2	19	-----	-----	AMc(U)6
381	5 8	5 8	5	36	-----	-----	AMc(U)7
381	5 8	5 8	5	36	-----	-----	AMc(U)8
381	5 8	5 8	5	36	-----	-----	AMc(U)9
381	5 8	5 8	5	36	-----	-----	AMc(U)10
381	5 8	5 8	5	36	-----	-----	AMc(U)11

By whom and where built or building	Keel laid	Ship launched	Date of first commission	Official number
Kansas City Structural Steel Co.....	25 May 44	21 Jun 44	30 Jun 44	AMc(U)1
do.....	30 May 44	28 Jun 44	6 Jul 44	AMc(U)2
Darby Products of Steel Plate Corp.....	20 May 44	18 Jun 44	24 Jun 44	AMc(U)3
do.....	24 May 44	23 Jun 44	30 Jun 44	AMc(U)4
do.....	29 May 44	29 Jun 44	6 Jul 44	AMc(U)5
do.....	2 Jun 44	4 Jul 44	6 Jul 44	AMc(U)6
New Jersey S. B. Co.....	11 Mar 44	5 Apr 44	11 Apr 44	AMc(U)7
Geo. Lawley & Sons Corp.....	19 Dec 43	29 Dec 43	31 Dec 43	AMc(U)8
do.....	15 Jan 44	20 Jan 44	25 Jan 44	AMc(U)9
New Jersey S. B. Co.....	5 Nov 43	3 Dec 43	9 Dec 43	AMc(U)10
do.....	9 Nov 43	4 Dec 43	10 Dec 43	AMc(U)11

¹ Armament is smaller than 40-mm. AA guns. For details of armament carried, see Bureau of Ordnance Armament Summary.

² No trials were run nor Model Basin tests made.