ONI 226-ALLIED LANDING CRAFT AND SHIPS

LISTS

List of Designations
List by Types

STATISTICAL TABLES

Data on Landing Craft and Ships

Data on Combined Operations Auxiliaries

SECTIONS

Personnel Landing Craft
Vehicle and Tank-Landing Craft
Support and Command Craft
Repair and Supply Craft
Amphibious Vehicles
Landing Chips

INTRODUCTION

ONI 226—Allied Landing Craft and Ships—is designed to facilitate recognition of and to make available pertinent data regarding the characteristics of United States and British vessels which may engage in amphibious operations.



Information of a nontechnical nature necessary for the recognition and use of landing craft, ships, and vehicles is provided in condensed form. Figures given are based on the best obtainable information. Experience has shown, however, that speed, endurance, and similar characteristics of these vessels may vary under operational conditions, and data given here should not be accepted when in conflict with experience in the field.



The following general principles form the basis for names and designated letters used in connection with equipment described herein.

- (a) The term Landing Craft is generally applied to non-oceangoing vessels of less than 150 feet length over-all, designed for use in landing operations. The designation LC (Landing Craft) is therefore used, with appropriate modification to indicate particular types.
- (b) At the date of issue of this publication, oceangoing vessels of over 200 feet length over-all, specifically designed for landing operations, fall within the category of Landing Ships. LS is used as a prefix in special designations of these types.
- (c) Small units used in landing operations which are capable of use on land or water are known as Landing Vehicles. The letters LV are used as a prefix for all designations referring to these types.



It will be noted that a number of type names, on which no data is given, are listed within the various categories. These type names have been officially established for vessels which are in either the design or the construction stage. As further information becomes available, it will be forwarded to holders of ONI 226.

Suggestions for improvement or changes should be transmitted to the Division of Naval Intelligence.

ONI 226 ALLIED LANDING CRAFT AND SHIPS

NAVY DEPARTMENT Office of the Chief of Naval Operations Washington 7 April 1944

- 1. ONI 226—Allied Landing Craft and Ships—supersedes FTP—207—Characteristics of British and United States Landing Craft, Landing Ships, and Landing Vehicles. It is issued for the use of United States and British units and personnel engaged in amphibious operations.
- 2. Holders of ONI 226 will safeguard the security of this publication in accordance with the provisions of Article 76, U. S. Navy Regulations. When no longer required, this publication will be destroyed by burning. No report of destruction is required.

R. E. Schuirmann Rear Admiral, U. S. Navy

Director of Naval Intelligence

DECLASSIFIED - OPNAV INST 5500.30

A10-1/ONI 226

Serial No. 0547116



LIST OF DESIGNATIONS

Publication and Distribution Branch—Division of Naval Intelligence

Abbreviated Designation	Full Designation	Former Designation	Abbreviated Designation	Full Designation	Former Designation
CRAFT			SHIPS		
LCA	Landing Craft, Assault	ALC	LSB	Landing Ship, Bombardment	
LCA(HR)	Landing Craft, Assault (Hedgerow)		LSC	Landing Ship, Carrier (Derrick-Hoisting)	
LCC	Landing Craft, Control	i	LSD	Landing Ship, Dock	
LCE	Landing Craft, Emergency Repair		LSE	Landing Ship, Emergency Repair	
LCF	Landing Craft, Flak	BPC	LSF	Landing Ship, Fighter Direction	
LCG	Landing Craft, Gun		LSG	Landing Ship, Gantry	
LCH	Landing Craft, Headquarters		LSH	Landing Ship, Headquarters	
LCI	Landing Craft, Infantry	Giant Raiding	LSI	Landing Ship, Infantry	
		Craft, APY	LSI(H)	Landing Ship, Infantry (Hand-Hoisting)	
LCM	Landing Craft, Mechanized	MLC, TL, WL	LSM	Landing Ship, Medium	
LCN	Landing Craft, Navigational		LSP	Landing Ship, Personnel	
LCP	Landing Craft, Personnel	28' RC, CRC,	LSS	Landing Ship, Stern-chute	
		R Craft, Y, T	LST	Landing Ship, Tank	
LCP(N)	Landing Craft, Personnel (Nested)	LCP(P)	LSV	Landing Ship, Vehicle	
LCP(R)	Landing Craft, Personnel (Ramped)				
LCP(SY)	Landing Craft, Personnel (Survey)		BARGES		
LCP(U)	Landing Craft, Personnel (Utility)		LBE	Landing Barge, Emergency Repair	
LCR	Landing Craft, Rubber		LBF	Landing Barge, Flak	LBG, LBS
LCS	Landing Craft, Support	LSC, HSC	LBK	Landing Barge, Kitchen	
LCS(R)	Landing Craft, Support (Rocket)		LBO	Landing Barge, Oiler	
LCT	Landing Craft, Tank	TLC, MTL	LBW	Landing Barge, Water	
LCT(A)	Landing Craft, Tank (Armored)		LBV	Landing Barge, Vehicle	AA, BB, CC
LCT(R)	Landing Craft, Tank (Rocket)	\	VEHICLES		
LCV	Landing Craft, Vehicle	VLC,YR, TR		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
LCVP	Landing Craft, Vehicle Personnel		LVT	Landing Vehicle, Tracked	
LCW	Landing Craft, Air Propelled		LVT(A)	Landing Vehicle, Tracked (Armored)	

101,130

LANDING CRAFT TYPES

*Major Operational Types

PERSON	NEL LANDING CRAFT	Builder	SUPPOR	T AND	COMMAND CRAFT	Builder	AMPHII	BIOUS VEHICLES—Con.	Builder
*LCA	Landing Craft, Assault	UK	LBF	Landing	Barge, Flak	UK	*DUKW	21/2-Ton, 6 x 6, Amphibian Truck	US
LCI(S)	Landing Craft, Infantry (Small)	UK	LCA(HR		Craft, Assault (Hedgerow) UK	* IEEP	1/4-Ton, 4 x 4, Amphibian Truck	ÜS
*LCI(L)	(Large)	US	*LCC(1)		Craft, Control—(Mark 1)	US	TERRAF		ÚK
LCP(1)	Landing Craft, Personnel (Mark 1)	UK	*LCC(2)		(Mark 2)	US	TERRAF	PIN 2	ÜK
LCP(2)	(Mark 2)	UK	LCC		•				
LCP(S)	(Small)	UK	LCF(2)	Landing	Craft, Flak(Mark 2)	UK	REPAIR	AND SUPPLY CRAFT	
LCP(M)	(Medium)	UK	LCF(3)	_	(Mark 3)	ÜK	LBE	Landing Barge, Emergency Repair	UK
*LCP(L)	(Large)	US	LCF(4)		(Mark 4)	UK	LBK	Landing Barge, Kitchen	UK
LCP(N)	(Nested)	US	LCG(M)	Landing	Craft, Gun (Medium)	ÜK	LBO	Landing Barge, Oiler	UK
*LCP(R)	(Ramped)	US	LCG(L)(3)	(Large)—(Mar	k 3) UK	LBW	Landing Barge, Water	UK
LCP(U)	(Utility)	UK	LCG(L)(4)	(Large)—(Mar	k 4) UK	*LCE	Landing Craft, Emergency Repair	UK
*LCR(S)	Landing Craft, Rubber (Small)	US	LCH` (`		Craft, Headquarters	UK		, , , ,	
*LCR(L)	(Large)	US	LCI		Craft, Infantry (Gunboat)	US	SHIPS		
LCW	Landing Craft, Air Propelled	UK	LCN		Craft, Navigational	ÜK	LSB	Landing Ship, Bombardment	UK
VEHICL	E AND TANK LANDING CRAF	T	LCP(SY) *LCS(S)(1	Landing	Craft, Personnel (Survey)	ÜK	LSC	Landing Ship, Carrier (Derrick-Hoisting)	UK
LBV(1)	Landing Barge, Vehicle (Mark 1)	UK	LC3(3)(1		(Small)—(Mark 1)	US	*LSD	Landing Ship, Dock	US
LBV(2)	(Mark 2)	ÜK	LCS(S) (2	Johbou	(Small)—(Mark 2)	US	LSE	Landing Ship, Emergency Repair	UK
LCM(1)	Landing Craft, Mechanized (Mark		LCS(M)() 1)	(Medium)—(Mark 1)	ÜK	LSF	Landing Ship, Fighter Direction	UK
LCM(2)	(Mark		LCS(M)((Medium)—(Mark 2)	ŬŔ	LSG	Landing Ship, Gantry	UK
*LCM(3)		3) US	LCS(M)(3)	(Medium)—(Mark 3)	ŬK	LSH	Landing Ship, Headquarters	UK
LCM(4)		4) UK	LCS(L)(1)	(Large)—(Mark 1)	UK	*LSI(H)	Landing Ship, Infantry (Hand-Hoist	ting) UK
LCM(5)		5) UK	LCS(L)(2)	(Large)—(Mark 2)	UK	LSI(S)	(Small)	ÜK
LCM(6)		6) US	*LCS(L) (3)	(Large)—(Mark 3)	US	LSI(M)	(Medium)	UK
LCM(7)		7) UK	LCS(R) LCT(A)	1	(Rocket)	UK UK	LSI(L)	(Large)	UK
LCT(1)	Landing Craft, Tank (Mark 1)	ÜK	LCT(R)	Landing	Craft, Tank (Armored) Craft, Tank (Rocket)	UK	*LSM	Landing Ship, Medium	UK
LCT(2)	(Mark 2)	UK	PGM	Motor C	Junboat	ÜS	LSP	Landing Ship, Personnel	UK
LCT(3)	(Mark 3)	UK					LSS	Landing Ship, (Stern-chute)	UK
LCT(4)	(Mark 4)	ÜK	AMPHIB	ious v	EHICLES		LST	Landing Ship, Tank	UK
*LCT(5)	(Mark 5)	ÜS	LVT(1)	Landing	Vehicle,		LST(1)	(Class 1)	UK
*LCT(6)	(Mark 6)	ÜŠ			—(Mark 1)	US	*LST		US
LCT(8)	(Mark 8)	UK	*LVI(2)		(Mark 2)	US	LST(3)	(Class 3)	UK
LCT(9)	(Mark 9)	UK	*LVT(3)		(Mark 3)	US	LST(4)	(Class 4)	UK
*LCV	Landing Craft, Vehicle	US	*LVT(4)	45	(Mark 4)	US	LSV	Landing Ship, Vehicle Amphibious Force Flagship	US
LCV(2)	(Mark 2)	ÜK	*LVT(Á)(*LVT(A)(0)	(Armored)—(Mark 1) (Armored)—(Mark 2)	US	AGC *APc	Amphibious Force Flagship	US US
*LCVP	Landing Craft, Vehicle, Personnel	US	LVT(A)	3)	(Armored)—(Mark 2) (Armored)—(Mark 3)	US US	*APC	Coastal Transport (Small) High Speed Transport (Destroyer)	US
Z-Lighter		ŬK	*LVT(A)(4)	(Armored)—(Mark 4)	US	*ARL	Landing Craft, Repair Ship	ŬŠ
-			u - · · · · · · · · · · · · · · · · · ·		(lorday (imaik +)	00		_aaa cidii) itopani oinip	-

Туре	Capacity	Length	Beam	Draft	Weight or displ.	Speed (Knots)	Endur- ance (Miles)	Armament	Armor	Crew
BARGES										
LBE, Landing Barge, Emergency Repair	3 ton workshop lorry	75′-85′	18′–23′	4′0′′−4′6′′ mean (loaded)		6 max.	360 @ 5 kts.	One 20 mm. Oerlikon	10-lb. steel plating over cabin	18-24
LBF, Landing Barge, Flak	Crew only and 16 Army	60′–90′	19′–24′	5' mean		6-7 max.	300 @ 5 kts. max. (cont.)	Two 40 mm. Bofors, two 20 mm. Hispano or 2 twin Lewis guns.	3'' concrete bottom and sides, 4'6'' up	6
LBK, Landing Barge, Kitchen .	Provisions for 900 men for 1 week	79′	21′	3'6'' est.			300 @ 5 kts. est.	None	2½'' plastic to fuel tanks, engines, and steering shelter	25
LBO, Landing Barge, Oiler	40 tons in tank	80′ -9 0′	20'-23'	4'6''-6'0'' mean (loaded)		6 max.	360 @ 5 kts.	1 twin .303 Lewis gun	2½" plastic on fuel, gas tanks, and steer- ing shelter; 5-lb. plat- ing over engine; 3" concrete sides to hold	
LBW, Landing Barge, Water	40 tons in tank	80′–90′	20'-23'	4′6′′-6′0′′ mean (loaded)		6 max.	360 @ 5 kts.	1 twin .303 Lewis gun	21/2" plastic on fuel gas tanks, and steer- ing shelter, 5-lb. plat- ing over engine; 3" concrete sides to hold	
LBV(1), (2), Landing Barge, Vehicle (Small), (Mark 1, 2)	100 tons, (approx.); two 3-ton or three 15- cwt. lorries	70′	18′	4' to 4'6'' mean (loaded)		3—5 max. (loaded)	360 @ 5 kts. (Mk. 2)		Concrete hull sides; $2^{1}/2^{\prime\prime}$ plastic to gas tanks when fitted; 2 portable steel bulkheads inboard of ramp	

Type	Capacity	Length	Beam	Draft	Weight or Displ.	Speed (Knots)	Endur- ance (Miles)	Armament	Armor	Crew
BARGES—Con.										
LBV(1), (2), Landing Barge' Vehicle (Medium)—(Mark 1, 2)	150 tons, (approx.); two 6-pdr. guns and 3 lorries; or two 3-ton lorries, one 15-cwt. lorry, and two 30-cwt. lorries	78′	20′	4' to 4'6'' mean (loaded)		3–5 max. (loaded)	360 @ 5 kts. (Mk. 2)		Concrete hull sides; 21/2" plastic to gas tanks when fitted; 2 portable steel bulkheads inboard of ramp	
LBV(1), (2) Landing Barge, Vehicle (Large)—Mark (1),(2)	200 tons (approx.); two 6-pdr. guns and 3 lorries; or two 3-ton lorries, one 15-cwt. lorry, and two 30-cwt. lorries	82'	23'	4' to 4'6'' mean(loaded)		6 max. (loaded)	360 @ 5 kts. (Mk. 2)		Concrete hull sides; 21/2" plastic to gas tanks when fitted; 2 portable steel bulkheads inboard of ramp	
Z-Lighter CRAFT	Six 15 ton tanks or ten 6-wheeled lorries or nine 4-wheeled lorries and 95 tons fresh water	134' o. a.	30′	2'2" for'd, 4' aft, 3' (mean) with 80 ton load			236 miles			
LCA, Landing Craft, Assault	35 troops and 800 lb. equipment	41'6''	10′	1'9'' for'd 2'3'' aft (loaded)	13 tons (max.)	6 (loaded); 10 max. (light)	50-80 @7kts. (loaded) 65 @ 10 kts.	1 Bren gun; two .303 Lewis guns; two 2'' mortars	10-lb. DIHT to bulk- heads, hull sides; 7.8-lb. DIHT to decks	
LCA(HR) Landing Craft, Assault (Hedgerow)	Crew only	41'6''	10′	1'9'' for'd 2'3'' aft (loaded)	13 tons (max.)	10 max.	50-80 @7kts. (loaded) 65 @ 10 kts.	24 mortars	10-lb. DIHT to bulk- heads, hull sides; 7.8-lb. DIHT deck	4 plus 1 off. per 3 craft.
LCC, Landing Craft, Control		112′	18'6''	5' (max.)	75.5 tons	20 max. 17 kts. cruising		One 3 - pdr., 20 mm., 1 Y gun, 4 M. G.		

Туре	Capacity	Length	Beam	Draft	Weight or Displ.	Speed (Knots)	Endur- ance (Miles)	Armament	Armor	Crew
CRAFT—Con.										
LCC(1), Landing Craft, Control—(Mark 1)	Crew only	56′	13′7′′	3'11 ¹ / ₂ '' max.	30 tons	13.5 max.	500 @ 10 kts.; 240 @ max.	3 twin .50 cal. M.G.	1/4'' STS on bridge and cockpits	14
LCC(2), Landing Craft, Control—(Mark 2)	Crew only	56′	15′	3′11′′ max.	30 tons	13.5	500 @ 10 kts.; 250 @ max.	2 twin .50 cal. M.G.	1/4" STS on bridge and cockpits	14
LCE, Landing Craft, Emergency Repair	Crew and repair gear	36′3′′	10′10′′	3′	23,500 lb. (max.)	9	80 @ max. speed	None	10-lb. DIHT on en- gine sides, bulkheads, hull sides	10
LCF(2), Landing Craft, Flak—(Mark 2)	Crew only; 68 gun crew	159′11′′	31′	3'6'' for'd 7'6'' aft (loaded)	455 tons	11.5 (loaded) max.	2,000 @ 10 kts.	2 twin 4" DP, three 20 mm.	20-lb. DIHT or 21/2'' plastic to bridge, gun deck	13
LCF(3), Landing Craft, Flak—(Mark 3)	Crew only; 50 gun crew	195′9′′	31′	2'5'' for'd 6'9''aft (light)	440 tons (light)	9 ¹ / ₂ max.	2,700 @ 91/ ₂ kts.	Eight 2-pdr. pompoms and four 20 mm. (LCF 3-6), or four 2 pdr. pompoms and eight 20 mm. (LCF 7-18)	15-lb. DIHT to gun shields and positions; plastic on bridge	12
LCF(4), Landing Craft, Flak—(Mark 4)	Crew only; 50-54 gun crew	187'3''	38'8''		370 tons (light)	9.5 max. (loaded)	1,100 @8kts.	Four 2 pdrs. Eight 20 mm.	15-lb. DIHT to gun- shields and positions; plastic on bridge	12
LCG(L)(3), Landing Craft, Gun (Large)— (Mark 3)	Crew only; 23 gun crew	192′	31′	3'6'' for'd 6'0'' aft	500 tons (loaded)	10½ max.	2,700 @9kts.	Two 4".7 QF Naval guns; two 20 mm. or two 2 pdr. pompoms	25-lb. DIHT to side of gun deck, blast screens, sides of magazines	15

ONI 2	22(6 •							
Publicati	on o	and	Distribution	Branch-	-Division	of	Naval	Intelligenc	e

Туре	Capacity	Length	Beam	Draft	Weight or Displ.	Speed (Knots)	Endur- ance (Miles)	Armament	Armor	Crew
CRAFT—Con.										
LCG(L) (4), Landing Craft, Gun (Large)— (Mark 4)	Crew only; 23 gun crew	187′3′′	38′8′′	3'6'' for'd 6'0'' aft	500 tons (loaded)	10	1,100 @8kts.	Two 4".7 QF Naval guns; two 20 mm. or two 2 pdr. pompoms	25-lb. DIHT to side of gun deck, blast screens, sides of magazines	1 5
LCG(M), Landing Craft, Gun (Medium)	Crew only	154'6''	22'4''	6'3 ¹ / ₂ ''(mean) (loaded) 5'6'' operating	270 tons (light)	131/2		Two 17 pdr. or 25 pdr. Army guns; two 20 mm; 2 smaller M.G.	2" NC hull sides, control station; 1" NC deck over engines and mag.; 15-lb. DIHT to gun postions, conning tower	30
LCH, Landing Craft, Headquarters	(Statistics same as LCI (L))									
LCI (L)—(1—350), Landing Craft, Infan- try (Large)	6 officers, 182 enlisted men or 75 tons cargo	158′51/2″	23'3''	2'8'' for'd 4'10'' aft (landing) 3'11/2"(mean)	380 tons (loaded) 216 tons (light) 234 tons (land- ing)	16 (max. loaded)	4,000 @ 12 kts. (beach- ing draft); 500 @ 15 kts. or 1,500 @ 12 kts.	Four 20 mm.	2" plastic on guns, conning and pilot- house sides	24
LCI(L)—(351—), Landing Craft, Infan- try (Large)	9 officers, 196 enlisted men, 32 tons cargo	158′51/2″	23′3′′	3' for'd, 5'0" a f t (landing) 5'8" for'd, 5'8" aft (loaded)	250 tons (landing) 387 tons (loaded)		8,000 @ 12 kts.	Five 20 mm.	2" plastic on guns, conning and pilot- house sides	28

Type	Capacity	Length	Beam	Draft	Weight or Displ.	Speed (Knots)	Endur- ance (Miles)	Armament	Armor	Crew
CRAFT—Con.										
LCI(S), Landing Craft, Infantry (Small)	102 fully equipped troops and 18 bicycles	105′1′′	21'4''	2′10′′ for'd 3′8″ aft (load- ed)	63 tons (light) 100 tons (loaded)	15 max. 13 ¹ / ₄ max. (cont.)	550 @ 15 kts.; 700 @ 12½ kts.	Four 20 mm. (2 fitted); two .303 Lewis guns	10-lb. DIHT to deck, sides, gun positions, generator, and for'd bulkhead; 1/4'' plating to bridge	17
LCM (1), Landing Craft, Mechanized— (Mark 1)	Tanks or trucks of less than 16 tons total, or 100 men or mixed loads; some units can carry 17½ tons increasing mean draft 1 inch	44′8′′	14'0''	1'6'' for'd 4'0'' a ft (loaded),1'4'' for'd, 2'9'' aft (light)	35 tons (loaded) 21 tons (light)	7.5	56 @ 7.5 kts.	Two .303 Lewis guns	8 or 10-lb. bulwarks, deck, control, and fuel tanks	6 plus 1 off. per 3 craft
LCM (2), Landing Craft, Mechanized— (Mark 2)	1 light tank (13½ tons) or 30,000 lb. cargo, or 100 troops	45′	14′1′′	3' (mean)	58,000 lb.	7.5	75 @ 7.5 kts. max.	Two .50 cal. M.G.	1/4'' on control station	4
LCM (3), Landing Craft, Mechanized— (Mark 3)	One 30-ton tank or 60,000 lb. cargo or 60 troops; Bureau type carries 120,000 lb. cargo	50′	14′1′′	3' for'd, 4' aft (light)	52,000 lb. (light) 52 tons (loaded)	11 max. 8 (loaded)	850 @ 6½;140 @ 11 kts.	Two .50 cal. M.G.	1/4" HTS to control station; British fitting bulletproof mattresses	4
LCM (6), Landing Craft, Mechanized— (Mark 6)	One 30-ton tank or 60,000 lb. cargo or 60 troops; Bureau type carries 120,000 lb. cargo	56'	14′1′′	3' for'd, 4' aft (light)	52,000 lb. (light)	11	850 @ 6½;150 @ 11 kts.	Two .50 cal. M.G.	1/4" HTS to control station; British fitting bulletproof mattresses	4 plus 1 off. per 3 craft (6 British)
LCM (7), Landing Craft, Mechanized— (Mark 7)	One 30-ton tank Hold—35' x 13'6'' Ramp—13'6'' wide			3'6'' (max.)	23 tons (light)	11	200 @ 11 kts.			

ONI	226						
Publica	tion ar	nd Distr	ibution	Branch-	-Division	of	N

Туре	Capacity	Length	Beam	Draft	Weight or Displ.	Speed (Knots)	Endur- ance (Miles)	Armament	Armor	Crew
CRAFT—Con.										
LCN, Landing Craft, Navigational	30–36 troops or 6,700– 8,100 lb. cargo; fuel space may reduce this figure	36′	10′9′′	2'6'' aft (light) 3'6'' aft (loaded)	18,000 lb. (loaded)	11 max. (loaded)	80— e a r l y t y p e s; 120 @ 11 kts. 200 on l a t e r types	Two .30 cal. M.G.; early type unarmed or one .303 Lewis gun		3 plus 1 off. per 3 craft
LCP(1), Landing Craft, Personnel—(Mark 1)	18 men	20′	6'		2,000 lb. (light)		Towed			2
LCP(2), Landing Craft, Personnel—(Mark 2)	18 men	25'6''	6′3′′		4,000 lb. (light)	10	30 @ 10 kts. m a x . (loaded)			3
LCP(L), Landing Craft, Personnel (Large) (U. S. Type)	30-36 troops or 6,700- 8,100 lb. cargo; fuel space may reduce this figure	36′8′′	10′10′′	2'6'' aft (light) 3'6'' aft (loaded)	18,000 lb. (loaded); 13,000 lb. (light)	8 max. (loaded)	50 (gaso- line) 130 (Diesel)	Two .30 cal. M.G.	Three transverse 10-lb. bulkheads	3
(U. K. Type)	25 equipped troops or 6700-8100 lb. cargo	36'8'' (o. a.)	10′10′′	2'6'' aft (light) 3'6'' af t (loaded)	18,000 lb. (loaded); 13,000 lb. (light)	9–11 max. (loaded)	120 @ full speed (loaded)	One .303 Lewis gun	Some being fitted with 10-lb. plating	3 men, 1 off. per 3 craft
LCP(M), Landing Craft, Personnel (Medium)	20 troops	38′11′′	10′1′′	2'1'' for'd 1'7'' aft (loaded)	4½ T. (light) 7½ T. (loaded)	7½ max. (loaded)	112 @ 7½ kts.	One .303 Lewis gun	None	3 plus 1 off. per 3 craft
LCP(S) Landing Craft, Personnel (Small)	20 troops, or 6 litters and 10 troops, or 25 unequipped	29'6''	8'9''	1'4'' mean (light) 1'9'' mean(loaded)	3 tons (light) 5½ tons (loaded)	8 max. (loaded)	120 @ 8 kts.	One .303 Lewis gun	None	3

Туре	Capacity	Length	Beam	Draft	Weight or Displ.	Speed (Knots)	Endur- ance (Miles)	Armament	Armor	Crew
CRAFT—Con.										
LCP(N) Landing Craft, Personnel (Nested)	13 froops	32′	7′10′′	10'' (loaded) designed	1,400 lb. w/o engine	10 - 12 m.p.h.		None	None	2
LCP(R) Landing Craft, Personnel (Ramped)	30—36 troops or 6,700— 8,100 lb. cargo; fuel space may reduce ca- pacity	35′10′′	10′9′′	2 ′ 6 ′ ′ a f t (light) 3′6′′ aft (loaded)	13,000	11 max. (loaded)	80 or 200	Two .30 cal. M.G.; early U.K. type un- armed or one .303 Lewis gun	Three ½'' plate; transverse bulkheads	3
LCP(SY), Landing Craft, Personnel (Survey)	(No data available)									
LCP(U), Landing Craft. Personnel (Utility)	30 troops (fully equipped)			3'6'' (max.) aft	10 tons (light)	15 kts. designed; 12 min. designed	150 @ max. speed (loaded)			4
LCR(L), Landing Craft, Rubber (Large)	10 troops	16′	8′		395 lb. (light) 474 lb. with motor	31/2-41/2		One .30 M.G.		None
LCR(S), Landing Craft, Rubber (Small)	7 troops	12′5′′	5′11′′		210 lb. (light) 277.4 with motor	3 ½ - 4 ½ with engine				None
LCS(L) (1), Landing Craft, Support (Large)—(Mark 1)	Crew only	46′11′′	12′7′′	2'4'' for'd 4'3'' aft (loaded) 2'2'' for'd 3'11'' aft (light)	24.5 tons (loaded) 20 tons (light)	10 max.	100 @ 10 kts.	One 2 pdr. turret; 1 twin .50 M.G.; one 4" smoke mortar; two .303 Lewis guns	10-lb. DIHT to deck top of turret; 12-lb. to top and 20 lbs. to sides of steering posi- tion; 15-lb. to sides of hull	13

Туре	Capacity	Length	Beam	Draft	Weight or Displ.	Speed (Knots)	Endur- ance (Miles)	Armament	Armor	Crew
CRAFT—Con.										
LCS(L) (2), Landing Craft, Support (Large)—(Mark 2)	Crew only	105′1′′	21'5''	3'8'' for'd 3'4'' aft (loaded) 2'8'' for'd 3'0'' aft (light)	116 tons (loaded) 84 tons (light)	143/4	700 @ 12 ¹ / ₂ kts.	One 6 pdr. turret; two 20 mm.;1 twin.50 M.G.; one 4" mortar and two.303 Lewis	10-lb. DIHT to deck, hull sides, and gun positions, ¹ /4'' plating on bridge	25
LCS(L)(3), Landing Craft, Support (Large)—(Mark 3)	Crew only	158′5′′	23′3′′	4'6'' for'd 5'10'' aft	227 tons (light) 383 tons (loaded) est.			One 3"/50 DP; 2 twin 40 mm.; four 20 mm.	10-lb. splinter shielding to gun positions.	73
LCS(M) (1), Landing Craft, Support (Medium)—(Mark 1)	Crew only	41′2′′	10′0′′	1'8'' for'd 1'11'' aft (loaded) 1'5'' for'd 1'9'' aft (light)	10.8 tons (loaded) 8.9 (light)	10 max.	60 @ 10 kts.	Two.50 M.G.; two .303 Lewis; one 4'' smoke mortar; or one 20 mm.	10-lb. plating to sides, parts of deck, and bulkheads; 20-lb plating to conning tower	11
LCS(M) (2), Landing Craft, Support (Medium)—(Mark 2)	Crew only	41′2′′	10′0′′	1'6'' for'd 2'5'' aft (loaded) 1'4'' for'd 2'2'' aft (light)	12.5 tons (loaded) 10.5 tons (light)	9 max.	60 @ 9 kts.	Two.50 M.G.; two .303 Lewis; one 4''s moke mortar; or one 20 mm.	10-lb DIHT to sides, parts of deck, and bulkheads; 20-lb plating to conning tower	11
LCS(M)(3), Landing Craft, Support (Medi- um)—(Mark 3)	Crew	41′2′′	10′1′′	1'9'' for'd 2'3'' aft (loaded) 1'6'' for'd, 2'0'' aft (light)	12.8 tons (loaded) 11.4 tons (light)	9 max.	90 @ 9 kts.	Two .50 twin M.G. in turret; two .303 Lew- is; one 4" smoke mortar	10-lb. DIHT on hull sides, deck, bulk- heads, conning tow- er, and ammunition hoist	10
LCS(R), Landing Craft, Support (Rocket)	(No data avialable)									

Туре	Capacity	Length	Beam	Draft	Weight or Displ.	Speed (Knots)	Endur- ance (Miles)	Armament	Armor	Crew
CRAFT—Con.										
LCP(N) Landing Craft, Personnel (Nested)	13 troops	32′	7′10′′	10'' (loaded) designed	1,400 lb. w/o engine	10 - 12 m.p.h.		None	None	2
LCP(R) Landing Craft, Personnel (Ramped)	30-36 troops or 6,700- 8,100 lb. cargo; fuel space may reduce ca- pacity	35′10′′	10′9′′	2 ′ 6 ′ ′ a f t (light) 3′6′′ aft (loaded)	13,000	11 max. (loaded)	80 or 200	Two .30 cal. M.G.; early U.K. type un- armed or one .303 Lewis gun	Three 1/4'' plate; transverse bulkheads	3
LCP(SY), Landing Craft, Personnel (Survey)	(No data available)									
LCP(U), Landing Craft. Personnel (Utility)	30 troops (fully equipped)			3'6'' (max.) aft	10 tons (light)	15 kts. designed; 12 min. designed	150 @ max. speed (loaded)			4
LCR(L), Landing Craft, Rubber (Large)	10 troops	16′	8'		395 lb. (light) 474 lb. with motor	31/2-41/2		One .30 M.G.		None
LCR(S), Landing Craft, Rubber (Small)	7 troops	12′5′′	5′11′′		210 lb. (light) 277.4 with motor	3 ½ - 4 ½ with engine				None
LCS(L) (1), Landing Craft, Support (Large)—(Mark 1)	Crew only	46′11′′	12′7′′	2'4'' for'd 4'3'' aft (loaded) 2'2'' for'd 3'11'' aft (light)	24.5 tons (loaded) 20 tons (light)	10 max.	100 @ 10 kts.	One 2 pdr. turret; 1 twin .50 M.G.; one 4" smoke mortar; two .303 Lewis guns	10-lb. DIHT to deck top of turret; 12-lb. to top and 20 lbs. to sides of steering posi- tion; 15-lb. to sides of hull	13

1 647 6

Туре	Capacity	Length	Beam	Draft	Weight or Displ.	Speed (Knots)	Endur- ance (Miles)	Armament	Armor	Crew
CRAFT—Con.										
LCS(L) (2), Landing Craft, Support (Large)—(Mark 2)	Crew only	105′1′′	21′5′′	3'8'' for'd 3'4'' aft (loaded) 2'8'' for'd 3'0'' aft (light)	116 tons (loaded) 84 tons (light)	143/4	700 @ 12 ¹ / ₂ kts.	One 6 pdr. turret; two 20 mm.;1 twin.50 M.G.; one 4" mortar and two.303 Lewis	10-lb. DIHT to deck, hull sides, and gun positions; 1/4'' plating on bridge	25
LCS(L)(3), Landing Craft, Support (Large)—(Mark 3)	Crew only	158′5′′	23′3′′	4'6'' for'd 5'10'' aft	227 tons (light) 383 tons (loaded) est.			One 3"/50 DP; 2 twin 40 mm.; four 20 mm.	10-lb. splinter shield- ing to gun positions.	73
LCS(M) (1), Landing Craft, Support (Medium)—(Mark 1)	Crew only	41′2′′	10′0′′	1'8'' for'd 1'11'' aft (loaded) 1'5'' for'd 1'9'' aft (light)	10.8 tons (loaded) 8.9 (light)	10 max.	60 @ 10 kts.	Two.50 M.G.; two .303 Lewis; one 4'' smoke mortar; or one 20 mm.	10-lb. plating to sides, parts of deck, and bulkheads; 20-lb plating to conning tower	11
LCS(M) (2), Landing Craft, Support (Medium)—(Mark 2)	Crew only	41′2′′	10′0′′	1'6'' for'd 2'5'' aft (loaded) 1'4'' for'd 2'2'' aft (light)	12.5 tons (loaded) 10.5 tons (light)	9 max.	60 @ 9 kts.	Two.50 M.G.; two .303 Lewis; one 4''s moke mortar; or one 20 mm.	10-lb DIHT to sides, parts of deck, and bulkheads; 20-lb plating to conning tower	11
LCS(M)(3), Landing Craft, Support (Medi- um)—(Mark 3)	Crew	41′2′′	10′1′′	1'9'' for'd 2'3'' aft (loaded) 1'6'' for'd, 2'0'' aft (light)	12.8 tons (loaded) 11.4 tons (light)	9 max.	90 @ 9 kts.	Two .50 twin M.G. in turret; two .303 Lewis; one 4" smoke mortar	10-lb. DIHT on hull sides, deck, bulk- heads, conning tow- er, and ammunition hoist	10
LCS(R), Landing Craft, Support (Rocket)	(No data avialable)									

Type	Capacity	Length	Beam	Draft	Weight or Displ.	Speed (Knots)	Endur- ance (Miles)	Armament	Armor	Crew
CRAFT—Con.										
LCS(S)(1), Landing Craft, Support (Small) —(Mark 1)	3–4 plus crew and gunners	36′8′′	10′10′′	3'6'' (light)	20,000 lbs. (light) 22,000 lbs. standard	12	115 @ full speed	Two .50 cal. or three .30 cal. or one .50 cal. and two .30 cal. and 2 rocket pro- jectors	.1/4" plating to bridge	6
LCS(S)(2), Landing Craft, Support (Small) —(Mark 2)	3–4 plus crew and gunners	36′8′′	10′10′′	3'6'' (light)	23,000 lbs.	10	135 @ 11 ¹ / ₂ kts. max.	One .50 cal. twin mounts; two .30 cal. M. G.; two 12-rocket pro- jectors	1/4'' plating to bridge	6
LCT(1), Landing Craft, Tank—(Mark 1)	Three 40-ton tanks, or six 25-ton tanks, or six 16-ton tanks, or 250 tons cargo	152′	29′	3' for'd, 5'9'' aft (loaded)	226 tons (light)	10 max.	900 @ 10 kts. max.	Two 2-pdrs.		12
LCT(2), Landing Craft Tank—(Mark 2)	Three 40-ton tanks, or six 25-ton tanks, or 5 trucks, 4 carriers and 1 scout car, or 250 tons cargo	159'11''	31′	1'11'' for'd 5'0'' aft (light) 3'8'' for'd, 7'0'' aft (loaded) (tanks)	296 tons (light)	11 kts max. (Diesel) 10½ kts. max. (gasoline)	2,700 w/3 en- gines; 3,500 w/2 en- gines	Two 2-pdr. pompoms, or two 20 mm.	15-lb. DIHT to wheel- house, foc'sle, shel- ter, DKM to deck and sides; 20-lb. gun shields; 21/2'' plastic to bridge	12
LCT (3) Landing Craft, Tank (Mark 3)	Five 40-ton tanks or ten 3-ton trucks or 300 tons cargo	192′	31′	1'9'' for'd 4'3''aft (light) 3'5'' for'd, 6'8''aft (loaded) (tanks)	350 tons (light)	10.5 max. (loaded)	1,900 @ 10½ k t s . ; 2,700 @ 9 kts.	Two 2 pdr. pompoms or two 20 mm.	15-lb. DIHT to wheel- house, conning tow- er; 15 or 20-lb. splin- ter shields to guns; $2^{1}/2^{"}$ plastic to com- pass platform	12

Туре	Capacity	Length	Beam	Draft	Weight or Displ.	Speed (Knots)	Endur- ance (Miles)	Armament	Armor	Crew
CRAFT—Con.										
LCT (4) Landing Craft, Tank (Mark 4)	Six 40-ton or nine 30- ton tanks or 12 loaded 3-ton trucks or 350 tons cargo	187′3′′	38'8''	3'1'' for'd 4'3'' aft (loaded) (tanks) 1'0 for'd, 3'10'' aft (light)	200 tons (light)	8 max. (cont.)	500 @ 9 ¹ / ₂ kts.; 1 ,1 0 0 @ 8 kts.	Two 20 mm.	15-lb. DIHT to steering position, compass platform, gun positions, for'd winches, and 10 lb. to anchor reels	12
LCT (5) Landing Craft, Tank (Mark 5)	Five 30-ton or four 40- ton or three 50-ton tanks or 9 trucks or 150 tons cargo	117'6''	32'	2'10'' for'd 4'2'' aft (landing) 1'6'' for'd 3'9" aft (light)	286 tons (landing) 134 (light)	8 max.	700 @ 7 kts. (loaded)	Two 20 mm.	2 ¹ / ₂ " plastic to pilothouse sides, 2" gun position	13
LCT(6), Landing Craft, Tank—(Mark 6)	Four medium or three 50-ton tanks or 150 tons cargo; accommo- dations for 8 troops	120'4''	32′	3'4" for'd 4'0" aft (landing)	143 tons (light) 284 tons (landing)	8 max.	700 @ 7 kts.	Two 20 mm.	20-lb. STS on pilot- house (for'd), 15-lb. STS on pilothouse sides, 10-lb. STS splinter shields	12
LCT (8), Landing Craft, Tank—(Mark 8)	8 heavy tanks or 13 loaded 3-ton lorries or 350-tons cargo, 48 troops	226′	38′			12 (loaded)	2,500 @10 kts.	Two 20 mm.	To steering shelter	12
LCT (9), Landing Craft, Tank (Mark 9)	(No data available)									
LCT(A), Landing Craft, Tank (Armored)	Converted LCT (5); no further data available									
LCT (R), Landing Craft, Tank (Rocket)	Converted from LCT (2), (3)	159′11′′ 192′	31′	4'3'' for'd 7'6'' aft		11.5 max.	1,400 @ 11 ¹ / ₂ kts. 2,700 @ 9 kts.	792-1,064 5" rockets; two 20 mm.	Blast screen and wooden shelter to bridge	

Type	Capacity	Length	Beam	Draft	Weight or Displ.	Speed (Knots)	Endur- ance (Miles)	Armament	Armor	Crew
CRAFT—Cont.										
LCV, Landing Craft, Vehicle	One 1-ton truck or 36 troops or 10,000 lb. cargo or 1 Bren carrier	36′3′′	10′10′′	2'2'' for'd 2'10'' aft (loaded) 1'6'' for'd 2'6'' aft	11 tons (loaded) 7 tons (light)	9 (loaded)	68 @ 9 kts. 120 @ 7 kts. 200 @		None	
LCV (2), Landing Craft, Vehicle—(Mark 2)	(No data available)			(light)			max.			
LCVP, Landing Craft, Vehicle, Personnel	36 troops or 8,100 lb. cargo or 3 tons vehi- cles	36′	10′51/4′′	3' aft 2'2'' for'd (light)	9 tons (light)	9 kts.	102 mi.	Two .30 cal. M. G.	1/4" STS on ramp and hull sides	3
LCW, Landing Craft, Air-Propelled	35 troops or 5 tons cargo			1'6'' max.		10 kts. (loaded)	200 @ 10 kts. loaded		Portable bulkheads to engine casing	
SHIPS										
LSD Landing Ship, Dock	3 LCT (5), (6) ea. with 5 med. tanks, or 2 LCT (3), (4) ea. with 12 med. tanks, or 14 LCM (3) ea. with 1 med. tank, or 1,500 long tons cargo, or 41 LVT's, or 47 DUKW's troops: 22 off., 218 men	457'9''	72'	8'2\/2'' for'd 10'1\/2'' aft (light) 10'8'' for'd 13'8'' aft (light service) 15'5\/2'' for'd 16'2'' aft (se a going, loaded) 30'9\/2'' for'd 29'9\/2'' aft (ballasted) 8'1'' for'd 9'11'' aft (well)	7,930 (sea- going) 4,032 (light)	17 kts. de- s i g n e d (max.)	8,000 @ 15 kts.	U. S. — One 5''/38 cal. DP, two 40 mm. twin, two 40 mm. quad., sixteen 20 mm. singles British — One 3''/50 cal. DP, four 2 pdr. pompoms, 16 20 mm. singles	Splinter protection for gun emplacements and pilothouse sides	17 off; 237 men, LC-6 off.; 30 men.

Туре	Capacity	Length	Beam	Draft	Weight or Displ.	Speed (Knots)	Endur- ance (Miles)	Armament	Armor	Crew
SHIPS—Con. LSM Landing Ship, Medium LST See British	5 medium, or 3 heavy tanks (150 tons max. pay load, beaching) or 6 LVT's or 9 DUKW's Troops: 54	203'6''	34'	6'11 ¹ /4'' for'd 3'5'' aft (landing) 4'5'' for'd 7'11 ¹ /2'' aft (full load)	900 tons (loaded) 741 tons (landing)	13.3	3,500 @ 12 kts. est.		10-lb. STS—splinter shield to 20 mm. guns and pilothouse sides	Crew: 52
(British) Combined Operations Ships										
LST (1) Landing Ship, Tank—(Class 1)	Thirteen 40-ton or twenty 25-ton tanks and 36 loaded 3-ton trucks (150 tons total) Troops: 193	390′0′′ bp.	49′	5' for'd 13' aft (beaching)	5,410 gross tons 3,616 landing	17 (max.)	8,000 @ 14 kts. est.	Twelve 20 mm.; two 4" mortars	No data available	Crew 162
LST , Landing Ship , Tank UK designation LST (2)	2,100 tons (oceango- ing max.), (350 tons main deckload), 1,060 tons diesel oil	328'0''	50'	8'0'' for'd 14'4'' aft (seagoing) 3'1'' for'd 9'6'' aft (landing) 1'6'' for'd 7'5'' aft (light)	4,080 tons (full load) 2,160(land- ing)	10.8 kts. (max.)	6,000 mi. ra- dius @ 9 kts.	U. S.—One 3''/50 cal. DP (omitted when 40's avail- able), one 40 mm. (7 auth.), six 20 mm. (12 auth.) British—One 12 pdr., six 20 mm., four FAM	15-lb. STS splinter protection	(2 davit) 7 off., 204 men: troops: 16 off., 147 men; (6 davit) 9 off., 220 men; troops: 14 off., 131 men
LST (3), Landing Ship, Tank—(Class 3)	5 LCA, 1 LCT(6) or 14 trucks on upper deck; twenty-seven 25-ton tanks, or fifteen 40-ton tanks on tank deck; 168 troops	345′10′′ (o. a.)	54'	4'7'' for'd 11'6'' aft (beaching)	4,820 tons (loaded) 3,065 tons (beaching)	13.5 kts. (beaching displace- ment)	8,000 @ 11 k n o t s (loaded) 1,000 @ 10 k n o t s (land- ing con- dition)	4 twin 20 mm. guns and two 20 mm. single	15-lb. DIHT around bridge, pilothouse, and gun positions	104

Туре	Capacity	Length	Beam	Draft	Weight or Displ.	Speed (Knots)	Endur- ance (Miles)	Armament	Armor	Crew
SHIPS-Con. LST (4), Landing Ship, Tank—(Class 4)	(No data available)	·								
LSV, Landing Ship, Vehicle	19-21 LVT's (AP 106, 107 none) 29-44 DUKW's 800 Troops	451'- 453'	60′	21' (light)		19.5				
APc, Costal Transport	Troops—2 off., 60 en- listed; or 17 ton cargo	103' (wl)	21′3′′	11' (loaded)	238 tons	9.5 kts. (cruising)	3,095 @ 9.5 kts.	Four 20 mm.	Splinter shielding	20
APD, High - Speed Transport (Destroyer)	One Marine rifle company: 4 LCP(L) or 4 LCP(R)	314'4''	31′8′′	11'11''(max.) plus 4-foot sound dome	1,060— 1,090 tons, 1,700 (loaded)	23 kts. (max.)	2,800 @ 20 kts. (approx.)	Four 3''.50 cal. and five 20 mm. depth charges	Splinter shielding	112
APD (DE conversion)	4 LCVP, 162 troops, six 1/4 ton trucks, two 1 ton trucks, 4 carts T4EI, 4 Howitzers	306′	37′	14'9'' (full load) 16'1'' (with sound dome)	2,043 tons (full load)	23 kts. (max.)	5,000@ 15 kts. 2,000@ 23 kts.	One 5".38 cal., three 40 mm. twins, eight 20 mm.		212
PGM, Motor Gun- boat		110′	18'	5'5'' (mean) 6'9'' (loaded)	108 fons		690 @ 19 kts. 23 @ 12 kts. 2,890 @ 10 kts.	One 3"/23 or one 40 mm. forward, one 40mm. aft, four 50 cal. twins, one 60 mm. Army mortar, 1 multibarrel	1/4" plating to gun shields and control station	
VEHICLES								Bazooka		
LVT (1), Landing Vehicle, Tracked— (Mark 1)	4,500 lb. cargo or 20 equipped troops	21'6''	9′10′′		16,900 lb. (unloaded)	4 kts. (water) 15 m.p.h. (land)	75 (land) 50 (wa- ter)	One .50 cal. M.G. One .30 cal. M.G.	None	3
LVT(2), Landing Vehicle, Tracked—(Mark 2)	6,500 lb. cargo or 24 equipped troops	26′1′′	10'8''		25,200 lb. (unloaded)	5.4 kts. (water) 25 m.p.h. (land)	150 (land) 75 (wa- ter)	One .50 cal. M.G. One .30 cal. M.G.	Portable	3

ONI 226 • COMPANIENT

Туре	Capacity	Length	Beam	Draft	Weight or Displ.	Speed (Knots)	Endur- ance (Miles)	Armament	Armor	Crew
VEHICLES-Con.										
LVT(3) Landing Ve- hicle—Tracked (Mark 3)	8,000 lb. cargo or 24 equipped troops	24′1½′′	10′10′′		28,000 lb. (unloaded)		150 (land) 75 (wa- ter)	One .50 cal. and one .30 cal. M.G .	Portable	3
LVT (4) Landing Venicle, Tracked— (Mark 4)	6,500 lb. cargo max.	26′1′′	10′8′′		23,350 lb. (unloaded)	5.4 kts. (water) 25 m.p.h. (land)	150 (land) 75(wa- ter)	One .50 cal. and one .30 cal. M.G.	Portable	3
LVT(A) (1), Landing Vehicle, Tracked (Ar- mored) (Mark 1)	1,000 lb. cargo	26′1′′	10′8′′		25,200 lb.	5.4 kts. (water) 25 m.p.h. (land)	150 (land) 75 (wa- ter)	One 37 mm.; three .30 cal. M.G.	1/2" plating on bow, cab, and turret; 1/4" plating elsewhere	6
LVT(A) (2), Landing Vehicle, Tracked (Ar- mored) (Mark 2)	6,500 lb. cargo	26′1′′	10'8''		27,600 lb.	5.4 kts. (water) 25 m.p.h. (land)	150 (land) 75(wa- ter)	One .50 cal. and one .30 cal. M.G.	1/2" plating on bow, cab, and turret; 1/4" plating elsewhere	6
_VT(A) (4), Landing Vehicle, Tracked (Ar- mored) (Mark 4)	2,000 lb. ammunition and gear	26′1′′	10′8′′		38,000 lb.	5.2 kts. (water) 25 m.p.h. (land)	150 (land) 75(wa- ter)	One 75 mm. How.; one .50 cal. M.G.	1/2" plating on bow and cab, 1" on turret; 1/4" plating elsewhere	5
DUKW, 21/2-Ton, 6 x 6 Amphibian Truck	25 equipped troops, or 12 loaded litters, or 5,000 lb. cargo	31′0′′	8′0′′		13,000 lb. (light) 18,600 lb. (loaded)	50 m.p.h. (land) 5.5 kts. (water)	400 @ 35 m.p. h.(land)	Varies	None	1
JEEP, ½-Ton, 4 x 4 Amphibian Truck	800 lb. cargo	15′7′′	5′4′′		3,700 lb. (light)	50 m.p.h. (land) 4.7 kts. (water)	300 (land)	Varies	None	1
TERRAPIN (Mark 1)	5 tons (calm water) 4 tons (medium water) 50 men fully equipped	23′	8′9′′		15,450 lb. (unloaded)	15 m.p.h. (max. land)				
TERRAPIN (Mark 2)	11,200 lb. (13,440 desired)	31′	8'6''		22,400 lb. (max.)	20 m.p.h. (land) 6–7 kts. (water)	125 mi. (land) 4 h o u rs (water)			

BRITISH COMBINED OPERATIONS SHIPS

TYPE, CLASS, SHIP	CAPACITY (Boats—Troops)	DIMENSIONS (Length o. a. x Beam)	TONNAGE (Gross)	MAXIMUM SPEED (Knots)	ENDURANCE (Miles—Knots)	ARMAMENT
LSI(S)—Landing Ship, Infantry (Small) Prince Charles Class	8—LCP(L) or LCA or LCS(M); 13-20 officers, 230-250 men; crew—32 offi-	360′ x 46′	3,647—3,730 (displacement)	22	600 @ 22 1,700 @ 10	Two 12 pdr. Two 2 pdr.
Prince Charles Prinses Josephine Charlotte Prince Leopold Prinses Astrid	cers, 175 men		Carspiacement		1,700 @ 10	Six 20 mm. Four M. G.
Prins Albert Class	8—LCP(L) or LCA or LCS(M), 39 officers, 340 men; crew—35 officers,	370′ x 46′	3,417-3,426 (displacement)	22	1,000 @ 20 1,700 @ 16	Two 12 pdr. Two 2 prd.
Prins Albert Prins Baudouin	161 men		(displacement)		2,800 @ 12	Six 20 mm. Four M. G.
LSI(M)—Landing Ship, Infantry (Medium)						
Queen Emma Class	6—LCA or LCS(M) and 2—LCM(1) on davits: 23 officers, 373 men; crew	380' x 47'	3,976—3,988 (displacement)	22	3,000 @ 20 7,000 @ 13	Two 12 pdr. Two 2 pdr.
Queen Emma Princess Beatrix	28 officers, 187 men		(displacement)		7,000 @ 10	Six 20 mm. Four .303'' (Pr. Beatrix 2)
Prince Henry Class	5—LCP(L) or LCA, and 1—LCS(M) and 2—LCM(2) or (3): 24 officers.	366'4'' x 57'1''	6,893	21.5	5,300 @ 20 7,500 @ 15	Four 4" DP Two 2 pdr.
Prince Henry Prince David	420 men				(est.)	multiples Six 20 mm.
LSI(L)—Landing Ship, Infantry						
(Large) Westralia	Converting	431'1'' x 60'2''	8,108	15.5	9,100 @ 15 13,600 @ 12	Converting
Kanimbla	Converting	468′8′′ x 66′3′′	10,985	17	8,000 @ 15 10,500 @ 12	Converting
Manoora	8LCA and 4LCM(1)	463′5′′ x 66′2′′	10,856	16	7,000 @ 15 10,000 @ 12	Converting

TYPE, CLASS, SHIP	CAPACITY (Boats—Troops)	DIMENSIONS (Length o. a. x Beam)	TONNAGE (Gross)	MAXIMUM SPEED (Knots)	ENDURANCE (Miles—Knots)	ARMAMENT
LSI(L)—Landing Ship, Infantry (Large)—Con. Glenroy Class Glenroy Glenearn	Glengyle— 12 LCA or LCS(M) and 3 LCM, 34 officers, 663 men; crew—29 officers, 256 men; Others—	500' x 66'4''	13,000–15,590	19	10,000 @ 18 12,000 @ 14.5	Glengyle— Two 2 pdr. multiples Twelve 20 mm.
Glengyle	13 LCA or LCS(M) and 3 LCM, 65 officers, 1,033 men; crew—70 officers, 553 men; 20 LCA's to be fitted.					Four 2 pdr. Eight 20 mm. Glenearn— Six 4''twin additional
Keren	9—LCA, 2—LCM, 1—LCS(M), 2— LCP(L), and 10—LCP(S); 70 officers, 1,430 men; crew—38 officers, 259 men	471' (b. p.) x 64'	14,500	17	6,000 @ 17 10,000 @ 12	One 6'' One 3'' DP Ten 20 mm.
LSI(H)—Landing Ship, Infantry (Hand-Hoist) Brigadier	6—LCA and military personnel; crew—13 officers, 106 men	305′ x 39′	2,185	21	300 @ 22 500 @ 16	One 12 pdr. Four 3'' Marlin Six 20 mm.
Duke of Wellington	8—LCA and 2—LCA on deck plus military personnel; crew—13 officers, 106 men	349' x 52'	4,160	20.5	320 @ 19 430 @ 16	One 12 pdr. Ten 20 mm. Eight .303 4FAM,4PAC
Invicta	6—LCA and military personnel; crew—16 officers, 130 men	352' x 50'	3,210	22	300 @ 22 450 @ 17	One 12 pdr. Four 20 mm. 4 FAM Four .303
Invicta		352' x 50'	3,210	22		

BRITISH COMBINED OPERATIONS SHIPS

TYPE, CLASS, SHIP	CAPACITY (Boats—Troops)	DIMENSIONS (Length o. a. x Beam)	TONNAGE (Gross)	MAXIMUM SPEED (Knots)	ENDURANCE (Miles—Knots)	ARMAMENT
LSI(H)—Landing Ship, Infantry (Hand-Hoist)—Con. St. Helier	6—LCA and military personnel; crew—13 officers, 106 men	291'3'' x 40'	2,580	17	750 @ 17 900 @ 14	Four 20 mm. Eight.303Lewis guns
Royal Scotsman Class Royal Scotsman Royal Ulsterman	4-6 Bren carriers, 90–150 T. cargo, 6—LCA and 30–40 officers, 450 men (85 off., 780 men on short 4-day trips); crew—14 officers, 70 men	340′ x 47′6′′	4,215-4,217	17	2,500 @ 17 4,000 @ 10	Two 2 pdr. Eight 20 mm.
Ulster Monarch	6—LCA, 150 T. cargo, and 60 offi- cers, 520 men; crew—30 officers, 100	357' x 46'2''	4,734	17	2,500 @ 17 3,000 @ 14 4,000 @ 10	One 12 pdr. Two 2 pdr. Four 20 mm.
LSS—Landing Ship (Stern-Chute) Princess Iris Class	13—LCM(1) or 9—LCM(3), floated over stern chute (but not to exceed 16 T. each)	350′ x 58′6′′	2,500	11.5	1,265 @ 11.5 1,656 @ 9	Four 2 pdr. Five 20 mm. Five Lewis
Princess Iris Daffodil	edelly					
LSH—Landing Ship (Headquarters) Bulolo	4—LCP(L), 19 officers, and 243 men (crew), and 23 officers and 64 men (military); staff—13 officers, 50 men	412' o. a. x 58'	6,266	16	7,700 @ 15 9,300 @ 12	One 6" One 3" AA Two 2 pdr. multiples
Largs	Crew—23 officers, 284 men	339'6'' x 51'4''	4,500	17	14,500 @ 12	Eleven 20 mm. One 6'' One 3'' AA Two 2 pdr. multiples Ten 20 mm.
Hilary	6—LCP(L)	420' x 56'	7,400	141/4	5,250 @ 12 4,250 @ 14	
LSB-Landing Ship, Bombardment	(No data available)					

TYPE, CLASS, SHIP	CAPACITY (Boats—Troops)	DIMENSIONS (Length o. a. x Beam)	TONNAGE (Gross)	MAXIMUM SPEED (Knots)	ENDURANCE (Miles—Knots)	ARMAMENT
LSC—Landing Ship, Carrier Empire Elaine Empire Charmain	21—LCM; Troops: 15 officers, 280 enlisted men	416' x 67' x 26'- 7'' (mean)		10 Cruising	2,300	
LSF—Landing Ship, Fighter Direction	(No data available)					
LSG—Landing Ship (Gantry) Dale Class Dewdale Derwentdale Ennerdale	15—LCM(1); may be lowered with 10 T. load; 15 officers, 200 men, total accommodated	460' (b. p.) 59'3'' beam Ennerdale: 462'6'' (b. p.) 59'3''	16,750 (loaded) 5,450 (light)	12.5	13,000 @ 12.5 max. 10,000 @ 11 kts. plus 5,000 with auxiliary	Four 20 mm. (Dewdale) One 4''.7 One 12 pdr. Three 2 pdr. Two .303'' (Ennerdale) (Derwentdale has two 20 mm.)
LST—Landing Ship, Tank— Bachaquero Class Tasajera Class	2—LCM (or smaller) and 18 Churchills or 22–25 T. tanks or equivalent motor vehicles; (6' bow ramp can support 40 T. tanks); 12 officers, 195 men; crew—13 officers, 70 men 2—LCM (or smaller) and 22–25 T. tanks or equivalent motor vehicles; (6' bow ramp can support 40 T. tanks); 12 officers, 195 men; crew—13 officers, 70 men	382'6'' x 64' Mean draft—10' Landing—4'0'' for'd, 15'0'' aft 365' x 60'2'' 10' Mean draft	4,890 3,952	9–10 9–10	Bachaquero— 6,200 @ 10 Misoa— 6,600 @ 10	Three 2 pdr. Six 20 mm. Two 4'' smoke mortars Two Lewis Three 2 pdr. Six 20 mm. Two 4'' smoke mortars Two Lewis

LCP(1)	Landing Craft, Personnel	(Mark 1)
LCP(2)		(Mark 2)
LCP(N)		(Nested)
LCP(U)		(Utility)
LCW	Landing Craft	(Air-Propelled)
LCP(S)	Landing Craft, Personnel	(Small)
LCP(M)		(Medium)
*LCA	Landing Craft, Assault	
*LCP(L)	Landing Craft, Personnel	(Large)
*LCP(R)		(Ramped)
LCI(S)	Landing Craft, Infantry	(Small)
*LCI(L)		(Large)
LCR(S)	Landing Craft, Rubber	(Small)
LCR(L)		(Large)

^{*}Major operational types.

ONI 226 • CONTIDENT

Publication and Distribution Branch—Division of Naval Intelligence

LANDING CRAFT, PERSONNEL (MARK 1) LCP(1)

Operation- Small wooden craft to be carried on British destroyers and towed by

al use LCP(2

20'0'' x 6'0''; weight is 2,000 lb. light.

Dimensions 20 Capacity 18

18 men, 2 crew.

Speed One can be towed @ 5.5 kts.; 2 @ 4.8 kts.

UK

LANDING CRAFT, PERSONNEL (MARK 2) LCP(2)

Powered landing craft carried on destroyers' davits.

Dimensions 25'6" x 6'3"

Weight 4,000 lb. (light). Capacity 18 men, 3 crew.

Endurance 30 miles @ 10 kts. (max. loaded speed).

Propulsion One 65-hp. Ford V—8 engine.

Photo of the LCP(N). LCP(1) and (2) are still building in Levant.

UK



LANDING CRAFT, PERSONNEL (NESTED) LCP)(N

Operational use

Small personnel carriers designed to be stacked in nested arrangement on the deck of transports. Capable of surf and inshore operation.

Description Constructed entirely of plastic skin and wooden ribs. Formerly designated LCP(P), Plastic, Only 12 experimental craft have been built.

Endurance Limited in heavy surf because of motor flooding.

Speed 10 to 12 m. p. h. (designed). Dimensions Length, 32'0" o.a.;

Draft 10'' loaded (designed). beam, 7'10''.

Weight 1,400 lb. w/o engine. Capacity 13 troops, 2 crew. 17

Propulsion 4-cylinder, 60-hp. portable outboard motor; 6 oars carried.

LANDING CRAFT, PERSONNEL (UTILITY) LCP(U)

Opera- To land forces, not under fire, in surf or on rocky coast; also to serve

tional use as general utility craft.

Description Similar to the LCP(L), designed to be carried on davits or on decks.

Capacity 30 troops fully equipped.

Weight 10 tons (unloaded).

Draft 3'6'' max. (aft).

Speed 15 kts. designed, 12 knots minimum top speed.

Endurance 150 miles @ max. speed (loaded).

Armament None.

Crew 4.

LANDING CRAFT, AIR PROPELLED LCW (British Staff Requirements)

Operational use

To transport troops and equipment over shallow water, through swamps and other difficult water areas. British design for Far East operations.

Description An airscrew-propelled shallow-draft craft fitted with a folding bow-ramp. These craft may be nested on deck or at davits.

Capacity 35 troops or 5 tons cargo.

Dimensions Cargo space 31' x 9'. Draft 18'' max.

Speed 10 knots (loaded).

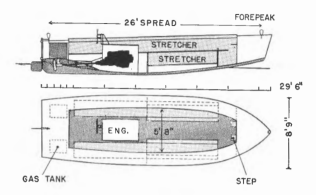
Endurance 200 miles @ 10 knots (loaded).

Armament None.

Armor Portable bulkheads to engine casing.

UK

LANDING CRAFT, PERSONNEL LCP(S) (SMALL)



Operational use

For raids or second-echelon troop landings. Debarkation is by portable bow ladders shown secured on deck in photos. Some units have been equipped as water ambulances (drawing), carry 6 litters instead of benches. In all other craft 4 litters can be carried.

Description Small wooden craft transported on ships' davits or on deck.

Capacity

20 fully equipped, 25 unequipped men; or 6 litters and 10 walking wounded.

Endurance

120 miles @ 8 kts. Speed, 8 kts. max. (loaded). @ 2,100 r.p.m.

Dimensions Length, 29'6" o. a. Beam, 8'9".

Displacement

Light, 3 tons. Loaded, $5\frac{1}{2}$ tons.

Draft, 1'4'' (mean) to 1'9'' (mean).

Armament

One .303 Lewis gun. Crew, three.

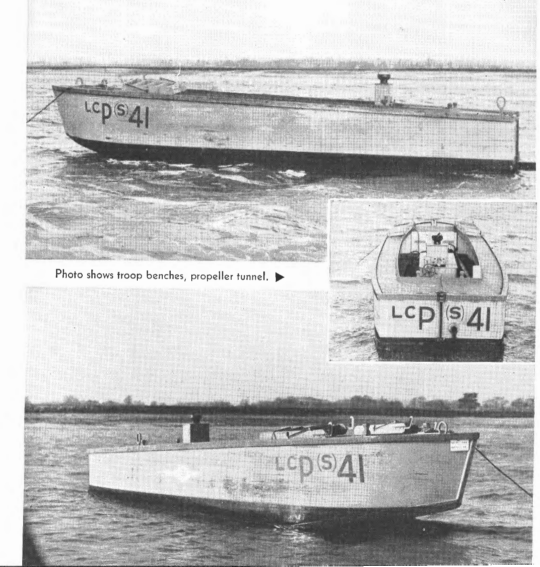
Propulsion

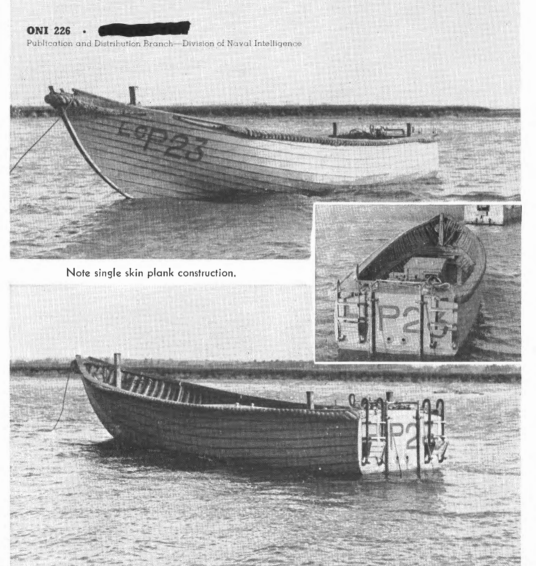
One 60 or 65-hp. Chrysler engine; single screw.

Fuel

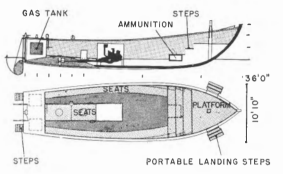
100 imperial gallons gasoline.







LANDING CRAFT, PERSONNEL LCP(M)



Operational use

For operations against rocky coasts and similar terrain which restrict the use of other personnel carriers.

Description Small wooden craft adapted from the standard work-launch design. Disembarkation is by 4 portable ladders over bow and stern.

and the state of t

Capacity 20 fully equipped troops.

Endurance 112 miles @ 7½ kts. Speed, 7½ kts. max. (loaded) @ 2,800 r.p.m.

Dimensions Length, 38'11'' o. a. (rudder up); beam, 10'1''.

 $\begin{array}{lll} \text{Displace-} & \text{Light, } 41/_2 \text{ tons.} & \text{Draft, } 1'6'' \text{ for'd, } 1'7'' \text{ aft.} \\ \text{ment} & \text{Loaded, } 71/_4 \text{ tons.} & 2'1'' \text{ for'd, } 1'7'' \text{ aft.} \end{array}$

Armament One .303 cal. Lewis gun; protected ammunition box for'd.

One officer per 3 craft, 3 men.

Propulsion One Scripps Ford V-8, 65-hp. engine; single

screw.

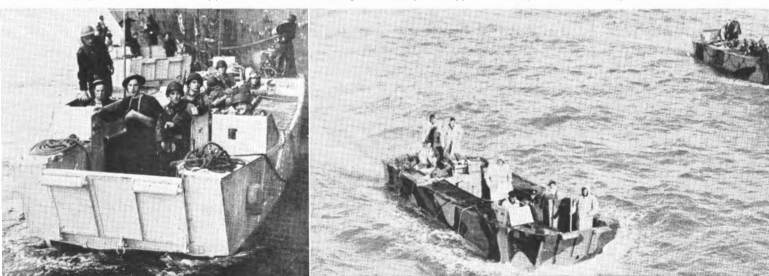
Crew

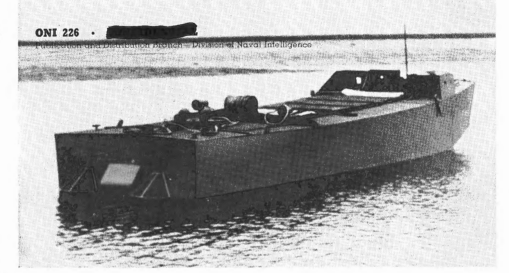
Fuel 100 imperial gallons gasoline in 2 linatex tanks.

UK



Variations in the $\frac{1}{4}$ steel doors and the bow gunners' cockpit are apparent in the photos. Note the general similarity of this design to the LCVP and LCP(R).

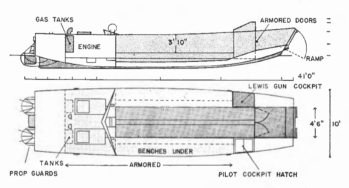




Notice canvas hold-cover and scaling ladders in illustrations.



LANDING CRAFT, ASSAULT



For raiding operations or large-scale landings of troops Operational use from transports.

The first British standard assault type, still being built in Description the Pacific Area. This type is standard equipment on

most of their transports, usually carried on davits. The same design has been adapted to the LCS(M) and

LCA(HR).

35 troops and 800 lb. equipment. Troop space 18' x Capacity 8'10".

50-80 miles @ 7 kts. Speed, 6 kts. (loaded), 10 kts. Endurance (loaded), 65 miles @ (light).

full speed, 100 miles

in special craft. Length, 41'6" with prop. guards. Beam, 10'0".

Dimensions Draft, 1'1'' for'd, 1'9'' aft. 1'9'' for'd, 2'3'' aft. Light, 9 tons. Displace-Loaded, 13 tons. ment

1 Bren gun in port cockpit, 2-.303 Lewis guns, 2-2" Armament

mortars are being fitted aft.

10-lb. DIHT to bulkheads and hull sides, 7.8-lb. DIHT Armor to hold decks (see drawing); 10-lb. parapets can be

fitted.

Crew

1 officer per 3 craft, 4 men.

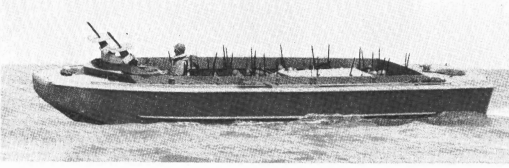
Two 65-hp. Ford V-8 engines; twin screws. Propulsion

64 imperial gallons gasoline; some units carry 98 gallons. Fuel

This and upper left photo on opposite page are older type LCA.

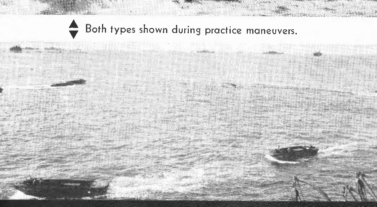


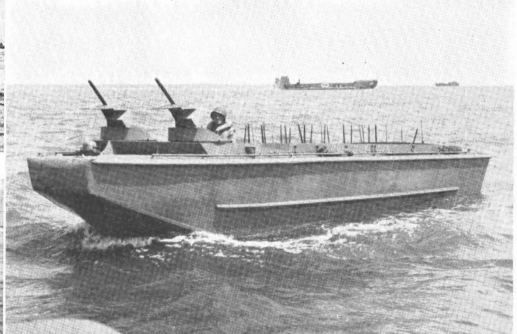




Loaded LCP(L) beaching its troops. Debarkation has been improved by the addition of a bow ramp (LCP(R)).

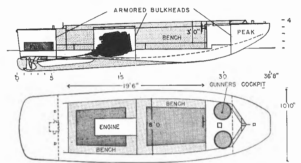






ONI 226 •

Publication and Distribution Branch—Division of Naval Intelligence



U. K. type ▼

U. S. type



LANDING CRAFT, PERSONNEL (LARGE)

Standard United Nations wooden assault boats Operafor beaching operations. tional use Early United Kingdom type has enclosed cockpit Description as illustrated below, which has been used as a gunner's position in later U. S. model. Both types are being superseded in production by the LCP(R), LCVP. Both may be lowered from davits in a loaded condition unless otherwise specified by warning plate in boat.

Nos. 1-500 U. K. type Capacity

25 fully equipped troops, or 6,700-8,100 lb. cargo.

Nos. 500-U. S. type. 30-36 troops, or 6,700-8,100 lb. cargo, depending upon fuel load

8 kts. (fully loaded).

Speed 9-11 kts. (max.) (load-

Endurance 120 miles @ full speed (loaded).

50 miles (gasoline). 130 miles (diesel).

Dimensions Displacement

Length, 36'8" o. a. Beam, 10'10". Loaded, 18,000 lb. Light, 13,000 lb.

Draft Armament

Armor

Crew

Fuel

2'6" aft. (light). One .303 Lewis gun. Nil. Some are being fitted with 10-lb. plat-

3'6" aft. (loaded). Two .30 cal. in cockpit. 3 transverse 10 lb. bulkheads.

Same as U. K.

ing as shown on drawing below.

3 men, 1 officer/3 craft. Propulsion

One Hall-Scott 250-

hp. gas engine, or Kermath 225-hp. gas engine,

or Gray 165-225-hp. Diesel.

or Superior 150-hp. Diesel.

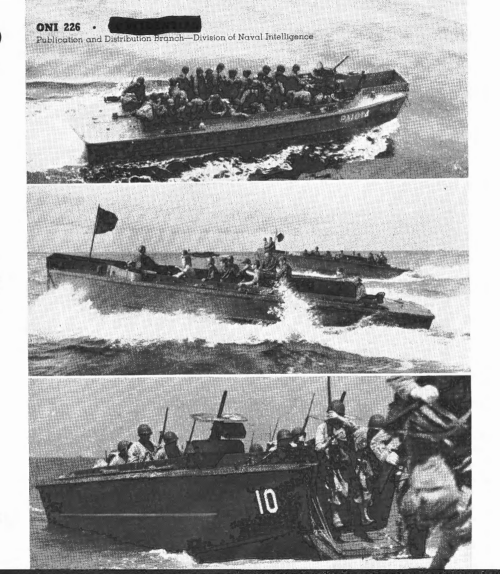
200 gal. gasoline.

120 gal. gas or Diesel fuel.







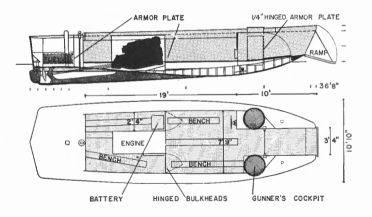


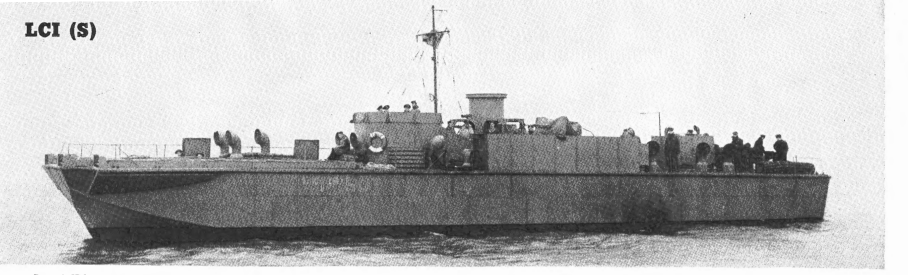
LANDING CRAFT, PERSONNEL (RAMP) LCP(R)

Operational Use—A personnel carrier similar to the LCP(L), with a ramp added to decrease debarkation time. This type is standard with the United Nations but is being superseded in production by the LCVP.

Description—Statistics are similar to the U. S. type LCP(L). Also like the LCP(L), these craft may be carried on APA, AKA, or APD davits from which they may be lowered when fully loaded. When transported on deck they can be lowered only in an unloaded condition by the slings.

									Er	durance (Mile:				
Engines										Ful	ly	Loaded		
	225 hp. Gray Diesel												69	
	105 hp. Buda Diesel												145	
	115 hp. Chrysler Royal	Go	ısol	ine									104	
150 hp. Palmer Gasoline .											80			
												77	T (C)	
												11	18	





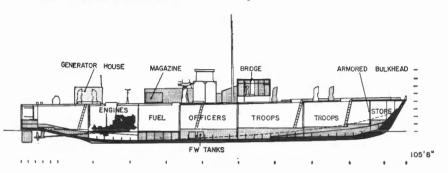
Round CDL tower amidships is to be removed, as in the LCS(L).

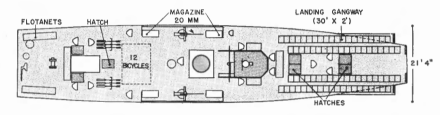


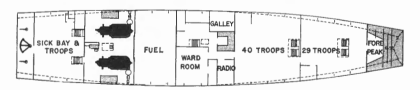


LANDING CRAFT, INFANTRY (SMALL) LCI(S)

Publication and Distribution Branch—Division of Naval Intelligence







Troops are provided with hammocks in the compartments shown above.

Opera- Medium-sized British infantry carrier designed for raider opera-

tional use tions.

Description Wooden hull and general design are the same as LCS(L), a large support craft. Troops debark over 4 bow ramps as in

LCI(L).

Capacity Six officers and 96 fully equipped troops below decks; 18

bicycles stored on main deck.

Endurance 550 miles @ 15 kts.; 700 @ 121/2 kts.

Speed 15 kts. max. permissible @ 2,000 r. p. m. 131/4 kts. max. con-

tinuous speed @ 1,600 r. p. m.

Dimensions Length, 105'1" o. a. Beam, 21'4".

Displace- Light, 63 tons. Draft, 2'10" for'd, 3'8" aft.

ment Loaded, 100 tons. (loaded)

Armament Two 20 mm. (2 or more to be fitted); two .303 Lewis guns.

Armor 10-lb. DIHT plating to deck, sides, gun positions, generator

house, and forward bulkhead; 1/4" plate to bridge.

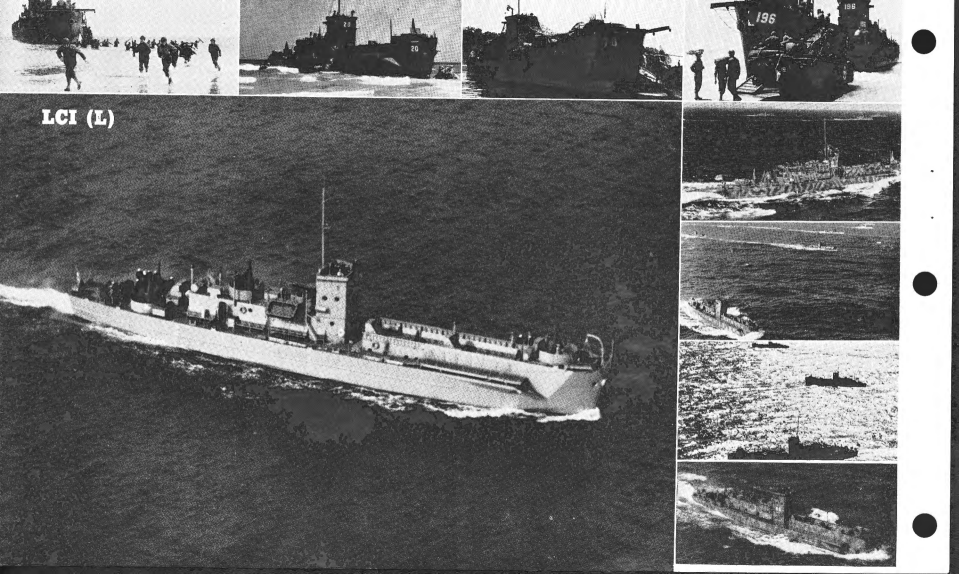
Crew Two officers, 15 men, with accommodations.

Propulsion Two Hall-Scott gasoline engines; 1,120 hp. or 1,500 hp.

(supercharged); twin screws; silencers fitted.

Fuel 4,000 imperial gallons gasoline.

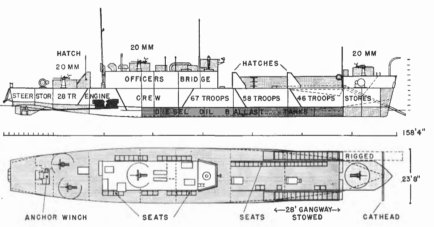
UK





Publication and Distribution Branch—Division of Naval Intelligence

LANDING CRAFT, INFANTRY (LARGE)—Numbers 1-350 LCI(L)



Opera-An ocean-going infantry carrier designed for direct unloading on the beach. Although living space, galley, and toilet are provided for accommodation of troops, the space is limited to a practical operational use tional time of 48 hours. Description Early models, illustrated by the drawing, are undergoing the changes shown by the photos; heightened conning tower, mainmast moved

forward. 6 officers, 182 enlisted men, or 75 tons cargo. Capacity 4,000 miles @ 12 knots; beaching draft allows for 500 miles @ 15 Endurance

knots, or 1,500 miles @ 12 knots. 16 kts. max. (loaded) @ 650 r.p.m. Speed

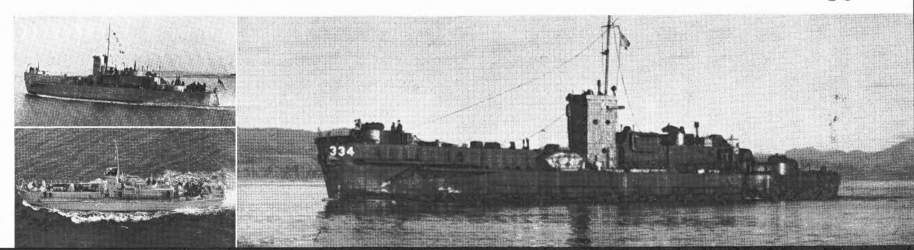
14 kts. max. (continuous). Length, 158'51/2" o. a. Beam, 23'3". Dimensions

Draft 3'11/2" mean. Light, 216 tons. Displace-2'8" for'd, 4'10" aft. Landing, 234 tons. Loaded, 380 tons. 5'4" for'd, 5'11" aft.

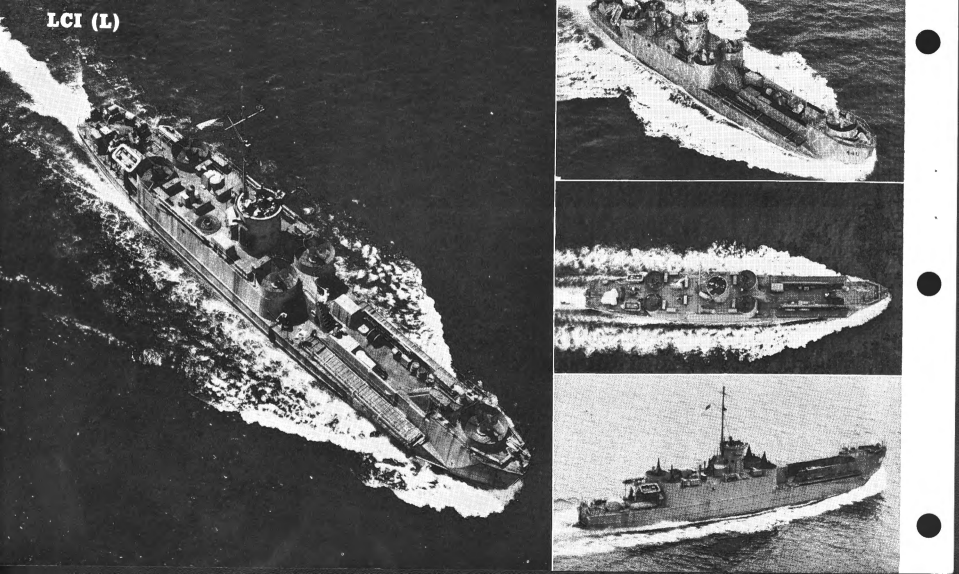
Tons per inch immersion, 6.5 at landing draft, 7.0 at ocean draft.

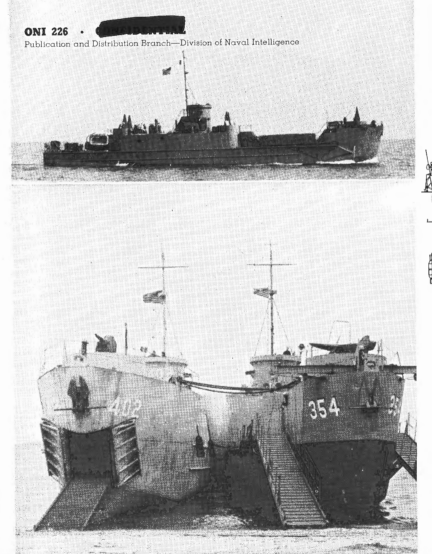
Four 20 mm. (British also carry two .303 Lewis guns). Armament 2" plastic splinter protection for guns, conning tower, and pilothouse Armor sides.

2 sets of G. M. Diesels; max. B.H.P. 1,600; twin variable-pitch screws. Propulsion 130 tons fuel oil, 200 gallons lube. Crew, 3 officers, 21 men. Fuel

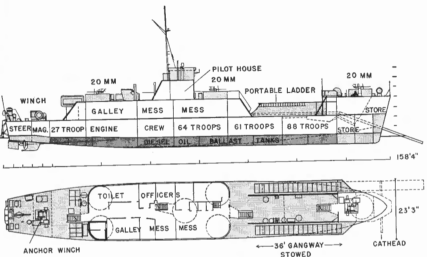


ment





LANDING CRAFT, INFANTRY (LARGE) Nos. 351— LCI(L)



Dimensions and all statistics not mentioned below are the same as early model.

9 officers, 196 enlisted troops; 32 tons cargo (oceangoing.) Capacity

8,000 miles @ 12 knots and 110 tons fuel. Endurance

Draft, 3'0'' for'd, 5'0'' aft. 5'8'' for'd, 5'8'' aft. Landing, 250 tons. Loaded, 387 tons. Displace-

ment

Five 20 mm. Armament

2" plastic on guns, conning and pilothouse sides. Armor

4 officers, 24 men. Crew

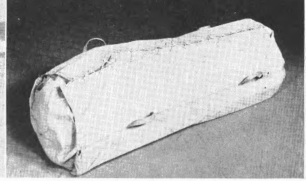
110 tons fuel oil, 37 tons water, 5 tons lube. Fuel

All production in this class after 1 June 1944 will incorporate centerline ramp as shown on left. Boilers and troop spaces have been rearranged but statistics are unchanged.

US



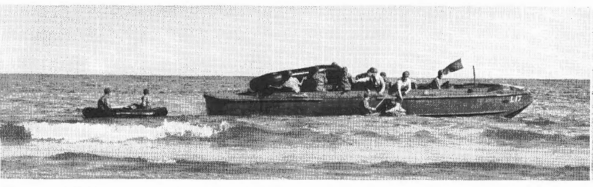




A smaller type used by the Army.

LCR(S) and their crews.

Each LCR(S) and equipment may be stowed in a foot kit.



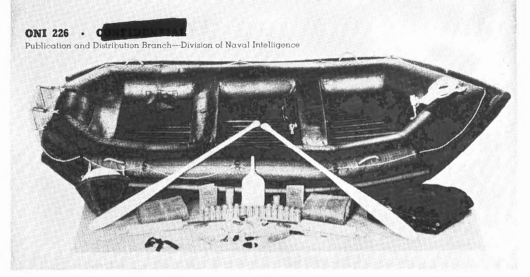


▲ LCP(L) unloading LCR's.

▼ LCR(L)'s in operation. A light machine gun may be mounted in bow position.

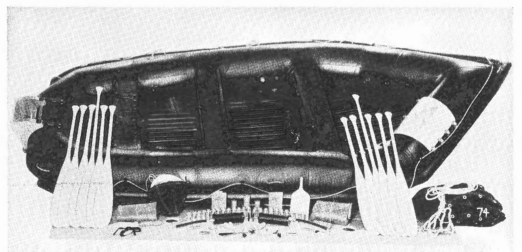
▲ LCR(S) equipped with outboard.





▲ LCR(S)

▼ LCR(L). Photos illustrate standard equipment for each type.



LANDING CRAFT, RUBBER

Operational Use

To land patrols and raiders secretly (usually by night) from APD's, submarines, or transports. May

also be used by air-borne troops.

Description Collapsible rubber rafts powered by a portable outboard motor or paddled to the beach.

SMALL 7-MAN RUBBER BOAT LCR(S)

Dimensions 12'5" x 5'11" beam.

Weight

210 lb. light, 277.4 lb. with motor.

Speed

 $3^{1/2}-4^{1/2}$ knots with 6 hp. outboard motor.



LARGE 10-MAN RUBBER BOAT LCR(L)

Dimensions 16'0" o. a. x 8'0" beam.

Weight

395 lb. light, 474 lb. with motor.

Speed

 $3\frac{1}{2}-4\frac{1}{2}$ knots with $9\frac{1}{2}$ hp. outboard motor; 8 experienced paddlers can attain 66 yards per minute for 3 miles, but 57 yards per minute for 2 miles is normal. 2-3 miles paddling is maximum

before fighting.

Armament

One .30 cal. M.G.

Towing

A 26' motor whaleboat can tow 8 of these craft in calm water, 7 in rough water, at 4-41/2 kts.

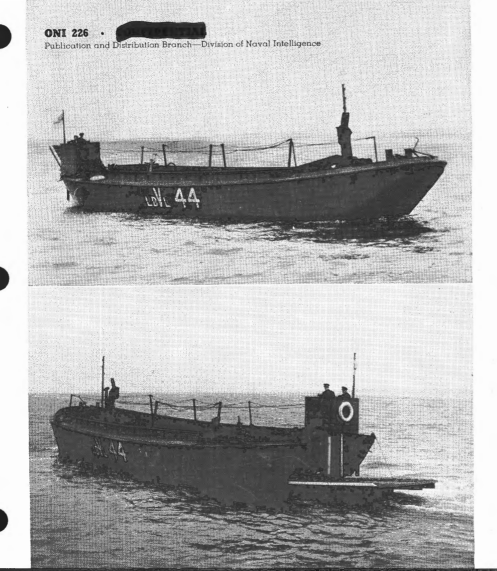
Ferrying

Two LCR(L) can be carried in an LCVP or 6 in

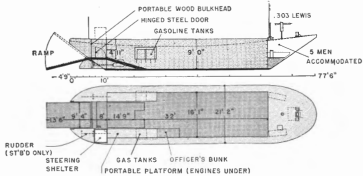
an LCM(3) for ferrying personnel and cargo.

LBV(1)	Landing Barge, Vehicle (Mark 1)	
LBV(2)	(Mark 2)	
*LCV	Landing Craft, Vehicle	
*LCVP	Landing Craft, Vehicle, Personnel	
LCM(1)	Landing Craft, Mechanized (Mark 1)	
LCM(2)	(Mark 2)	
*LCM(3)	(Mark 3)	
LCM(4)	(Mark 4)	
LCM(5)	(Mark 5)	
*LCM(6)	(Mark 6)	
LCM(7)	(Mark 7)	
*LCT(1)	Landing Craft, Tank (Mark 1)	
*LCT(2)	(Mark 2)	
*LCT(3)	(Mark 3)	
*LCT(4)	(Mark 4)	
*LCT(5)	(Mark 5)	
*LCT(6)	(Mark 6)	
LCT(8)	(Mark 8)	
LCT(9)	(Mark 9)	
Z-Lighter		

^{*}Major operational types.



LANDING BARGE, VEHICLE—(MARK 1) (DUMB), LBV MARK 2 (POWERED)



Operational use

Commercial barges converted to transport and embark vehicles in the initial stages of the landing. Also used as ship-to-shore

lighters for general cargo.

Description

Steel "swim" barges of various dimensions, similar to the LBF and LBE. A 9'4" stern ramp services the hold. Mark 1 designates the "dumb" barges, Mark 2 the units with engines installed. All were formerly designated by size, such as LBV(S), etc. Drawing shows LBV(M).

Dimensions	Small	Medium	Large
Width of hold	13′–14′	14′–15′	15′ - 17′
Length of hold	46′	50 <i>′</i>	60′
Over-all length/width	70'/18'	78'/20'	82'/23'
Height to underside deck	6'6''	7'6''	8′

Allow for 15% variations in any one class.

Capacity

(Approximate) (S) 100 tons, (M) 150 tons, (L) 200 tons. Two 6-pdr. guns, 3 lorries (L and M) or two 3-ton lorries, one

15-cwt. lorry, two 30-cwt. lorries, (L and M); two 3-ton or three 15-cwt. lorries (S).

11 tons max. weight for ramp. (S), (M)-3-5 kts. (maximum) (loaded); (L)-6 kts. (maximum)

Speed (loaded).

360 miles @ 5 kts. Endurance

(Average) 4'-4'6" mean (loaded). Draft Armor

Concrete hull sides; 21/2" plastic to gas tanks when fitted; 2 portable steel bulkheads inboard of ramp.

Mark 1 dumb, Mark 2 has 2 Chrysler RM Gas Engines, one Propulsion

rudder.





▼ Notice .50 cal. M.G. positions on bulwark.

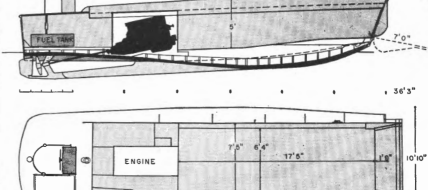




▼ Note similarity between LCV (beached) and LCM(3) (tied up).



LANDING CRAFT, VEHICLE LCV



Operational use Small vehicle carrier for initial and subsequent landing waves. Also used as personnel and cargo carrier.

Description Small, wood-hulled craft similar to the LCM in design. It has recently been superseded in production by the LCVP, an improved armed adaptation of the same hull. Transported on deck (APA, AKA, LST), in hold (LSD, LCT), or on single- or 3-tiered dayits. It is

AKA, LST), in hold (LSD, LCT), or on single- or 3-tiered davits. It is not designed to be lowered when loaded but may be hoisted with maximum of seven litters in calm sea.

Capacity One 1-ton truck, or 36 troops, or 10,000 lb. cargo or 1 Bren carrier (tight).

Endurance 68 miles @ 9 kts.; 120 miles @ 7 kts.; 200 miles (max.) (later models).

Speed 9 kts. (loaded).

PILOT'S POSITION

Dimensions Length, 36'3" o.a. Beam, 10'10".

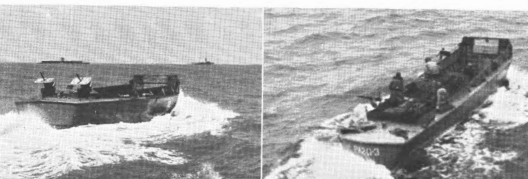
Displace- Light, 7 tons. Draft, 1'6'' for'd, 2'6'' aft. Loaded, 11 tons. 2'2'' for'd, 2'10'' aft.

Armament One .303 Lewis gun on British models only.

Crew 3 men, 1 officer per 3 craft. Armor, none.
Propulsion Various Diesel or gasoline engines; 225–250 h.p.

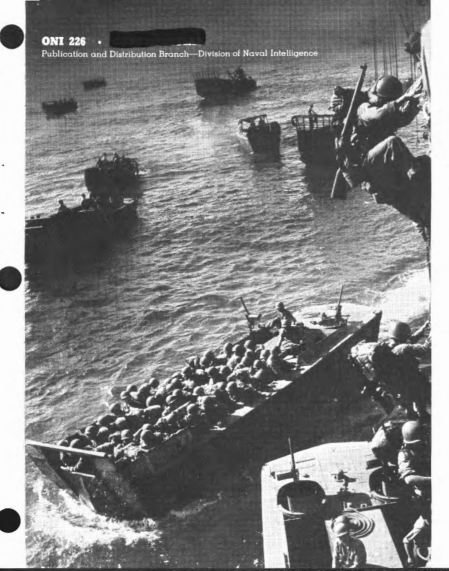
US

LCVP CCULLOT CHIEEN SIEI This type is the standard davit boat on APA's.

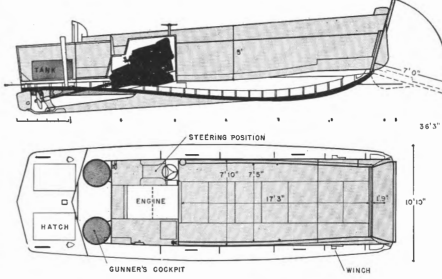








LANDING CRAFT, VEHICLE, PERSONNEL LCVI



Description Essentially an improved LCV with steering control and gunners' cockpits in the hold. This design is standard equipment for all ships and supersedes LCV in production.

Capacity 36 troops or 6,000-lb. vehicle or 8,100 lb. general cargo, provided center of gravity is kept low. Can be lowered when loaded only from davits.

Endurance 102 miles. Spee

Dimensions Length 36' o. a. Beam, 10'51/4''.

Displacement

Light, 18,000 lb.

Armament Two .30-cal. M. G. Armor 1/4" STS, ramp and sides.

Armor Crew Speed, 9 kts.

Draft, 3' aft. 2'2'' for'd.

Propulsion, 225-hp. Diesel. (Gray) or 250-hp. Gasoline (Hall-Scott)



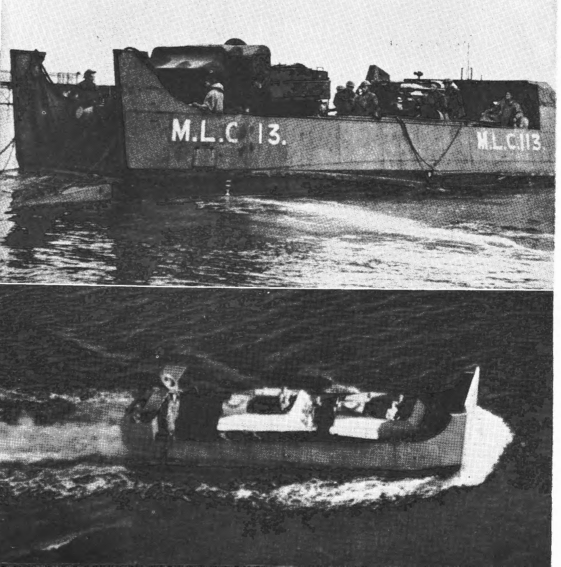
LCM (1)

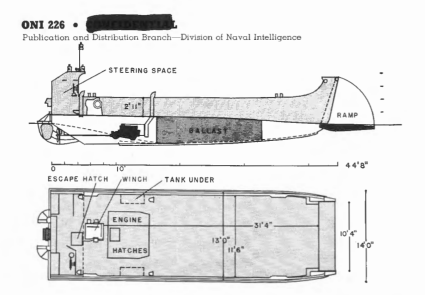


Note slight variations in steering shelter design.



▲ Portable ramp extensions for landing 3" AA carriage.







LANDING CRAFT, MECHANIZED—(MARK 1) LCM (1)

Operational use $\,$ To land a single tank or miscellaneous vehicles on a beach slope greater than 1/43. Cargo and personnel carrying are secondary

functions.

Description The first British small tank-landing craft, since superseded by LCM (3).

Transported on decks of landing ships and lowered by booms, davits,

stern chutes, or gantry cranes.

Capacity Tanks or trucks of less than 16 tons total, or 100 men or mixed loads—

One 25 pdr. gun and 1 DUKW or One DUKW and 1 kitchen trailer or

Two 37 mm, AT guns and 2 weapon-carriers or

One 37 mm. AT gun and carrier and 2 jeeps or 1 staff car or

Six jeeps or

Two 37 mm. AT guns and 4 jeeps.

Some units can carry 171/4 tons, increasing draft 1".

Endurance 56 miles @ $7\frac{1}{2}$ kts. Speed, $7\frac{1}{2}$ kts. (loaded) @ 2,000 r. p. m.

Dimensions Length, 44'8" o. a. Beam, 14'0"

Displace- Light, 21 tons. Draft, 1'4" for'd, 2'9" aft. ment Loaded, 35 tons. Draft, 1'4" for'd, 2'9" aft. 1'6" for'd, 4' aft.

Armament Two .303 Lewis guns.

Armor 8 or 10 lb. bulwarks, deck, control and fuel tanks.

Crew 1 officer per 3 craft, 6 men; no living accommodations on board.

Propulsion Two 60 hp. Thornycroft or Chrysler engines; 28" twin screw.

This craft can be hoisted with a load of up to 10 tons in craft. Some

units are fitted with davits slinging eyes 26'9" apart.

Fuel 100 gals.

LANDING CRAFT, MECHANIZED—(MARK 2) LCM (2)

Opera- To land one light tank or motor vehicle (photo left).

tional use

Description U. S. model, generally superseded by LCM (3).

Capacity One 131/2-ton tank or 30,000 lb. cargo or 100 men.

Dimensions 45' o. a. x 14'1'' Weight, 58,000 lb. Draft, 3' (mean).

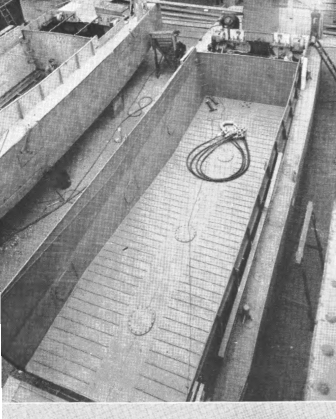
Endurance 75 miles @ 71/2 kts. (max. speed).

Armament Two .50 cal. M.G. Armor, 1/4" control station.

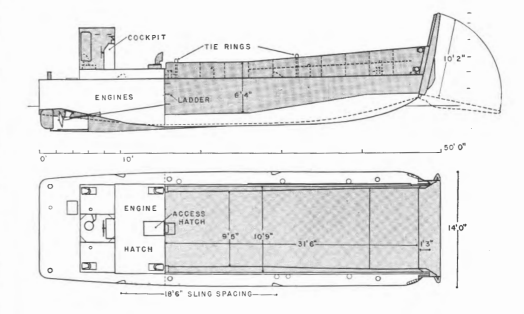
Crew 4

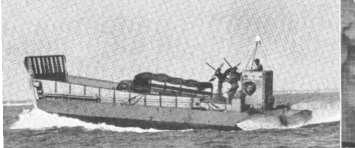
Propulsion Two 100 hp. Kermath gasoline engines (twin screws).

US

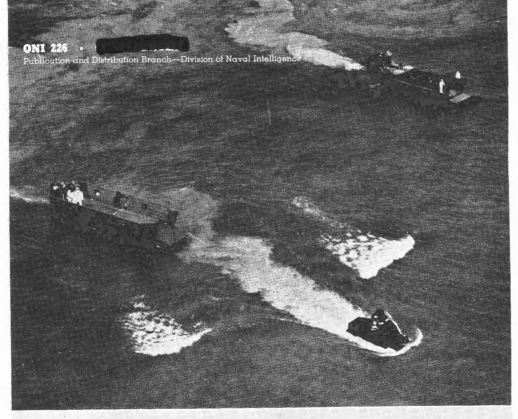


LCM(3)











▲ LANDING CRAFT, MECHANIZED (MARK 3)

LCM(3)

Designed to land one medium (30-ton) tank or motor Operavehicles directly on beach. tional use

Two designs are in use, the HIGGINS type consti-Description tuting the majority. Recent changes include addition of machine guns and magnesyn compass, higher bulwark, and slight rearrangement aft.

> One 30-ton tank or 60,000 lb. of cargo, or 60 troops. BUREAU type (few in number) carries

120,000 lb. of cargo.

850 miles @ 61/4 kts.; Speed, 8 kts. (loaded); 11 kts. Endurance (normal load). 500 miles @ 71/4 kts.;

140 miles @full speed.

Dimensions Length, 50'0" o. a. Beam, 14'1".

Two .50-cal. M.G.

Light, 52,000 lb. Draft, 3'0" for'd, 4'0" aft. Displace-

Loaded, 52 tons. ment

1/4" HTS sides to control station. British are fitting Armor

bullet-proof mattresses.

Crew

Armament

Capacity

Two 110-225 hp. Diesels of different Propulsion

designs; twin screws.

◆ LCM(3) during trials. In the foreground the BUREAU type debarks a 30-ton General Grant tank. In the background is a HIGGINS design.

LCM(4), (5) and (7) are British models. See table for staff requirements.

◆ LANDING CRAFT, MECHANIZED (MARK 6)

LCM(6)

A Higgins type LCM(3) with 6' added to the hull amidships. Photo shows new portion unpainted. Other characteristics are similar to LCM(3).

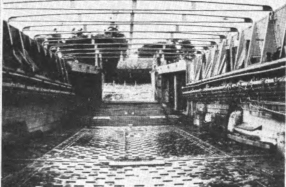


Photos show canvas hold-covering spread on portable tubular rafters. Portable steel plates cover the bow.



LCT(2) during trials. Other photos show LCT(1).







LCT (1) LANDING CRAFT, TANK (MARK 1)



LANDING CRAFT, TANK (MARK 2) LCT (2)

Publication and Distribution Branch—Division of Naval Intelligence

UK

Description British prototype for all later large tank-landing craft, now considered

obsolete and used principally for training.

Three 40-ton, six 25-ton, or six 16-ton tanks, or 250 tons cargo. Capacity Dimensions Length, 152' o. a. Beam, 29'. Draft, 3' for'd (loaded) 5'9" aft (loaded)

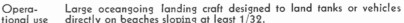
Displace-Light, 226 tons. ment

900 miles @ 10 kts. (max. speed) Endurance

Armament Two 2 pdr's.

2 Hall-Scott gas engines: twin screws and rudders. Propulsion

▼LCT (1) Unloading.



Similar in appearance to other British types, the LCT (1), (2), (3), and (4). Description

Capacity Three 40-ton or six 25-ton tanks, or 5 trucks, 4 carriers, and 1 scout car, or 250 tons of cargo.

Endurance

2,700 miles with 3 engines Speed 11 kts. (max.) Diesel 101/2 kts. (max.) gasoline 3,500 miles with 2 engines

Dimensions Length 159'11" o. a. Beam 31'0"

Draft 1'11" for'd, 5'0" aft. Light, 296 tons Displace-2'9" for'd, 6'8" aft. Loaded (trucks) ment 3'8" for'd, 7'0" aft. Loaded (tanks)

Two 2-pdr. pompoms or two 20 mm. Armament

15-lb. DIHT plating to wheelhouse, foc'sle shelter, DKM to deck and Armor sides: 20 lb. splinter shielding to gun positions, $2^{1/2}$ plastic to bridge.

2 officers, 10 men, with accommodations; refrigerator provided in

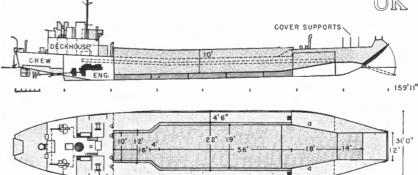
tropics.

Crew

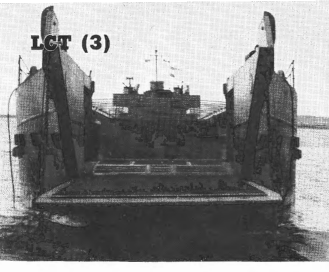
2 PDR

3 Paxman Diesel (500 hp. each), or 3 Napier Lion gas engines (350 hp. each); 3 screws, $36^{\prime\prime}-40^{\prime\prime}$, single rudder. Propulsion



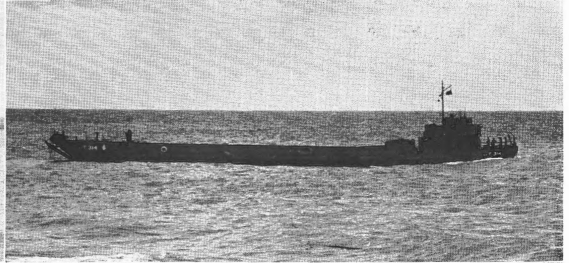


← HOLD MAY BE CANVAS COVERED ON PORTABLE RAFTERS



Notice similarity to LCT (1), (2), and (4). Some units have been converted to LCF(3), LCG(3) and LCT(R).

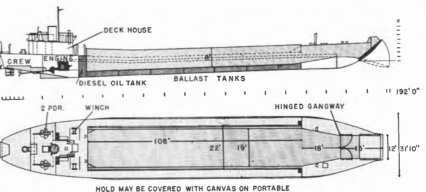








LANDING CRAFT, TANK (MARK 3) **LCT (3)**



Description British type, longer than previous models. It can land tanks on slopes greater than 1/33, can only be transported on LSD.

RAFTER - 5' O.C.

Five 40-ton tanks or ten 3-ton trucks or 300 tons cargo. Capacity

Speed, $10^{1/2}$ kts. (max.) (loaded) Endurance 1,900 miles @ 10½ kts.;

2,700 miles @ 9 kts.

Dimensions Length 192'0" o. a. Beam 31'0".

Draft, 1'9'' for'd, 5'3'' aft. 3'5'' for'd, 6'8'' aft. 2'2'' for'd, 6'0'' aft. Light, 350 tons. Loaded (tanks). Displacement

Loaded (trucks).

Two 2-pdr. pompoms or two 20 mm. Armament

Armor

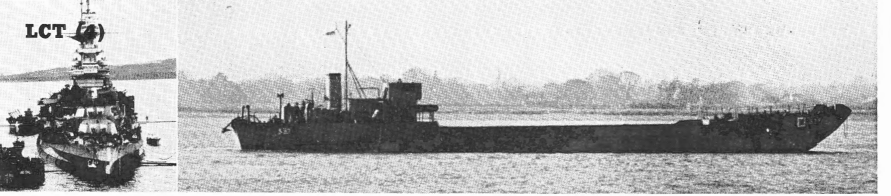
15-lb. DIHT over wheelhouse, to conning tower and anchor reels; 15- or 20-lb. splinter protection to gun positions; $2^{1}/2^{\prime\prime}$ plastic protection to compass platform. Armored doors (gangways) in hold at bow.

2 officers, 10 men, with accommodations.

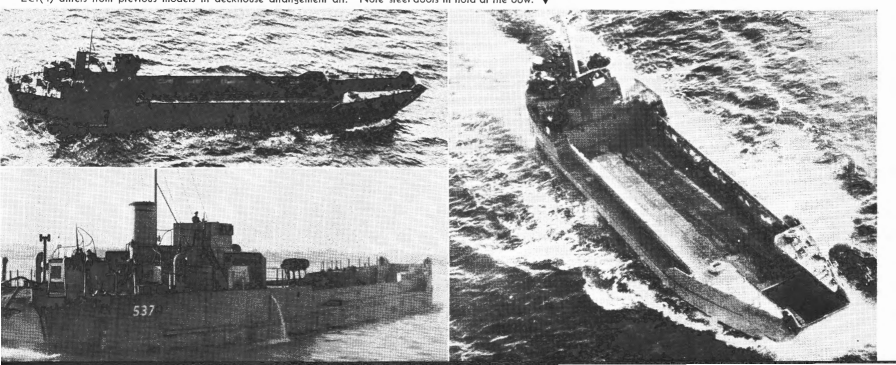
2 Paxman 500 h.p. Diesels; twin 40" screws and rudders. Propulsion

24 tons oil stowed. Fuel

Crew



LCT(4) differs from previous models in deckhouse arrangement aft. Note steel doors in hold at the bow.

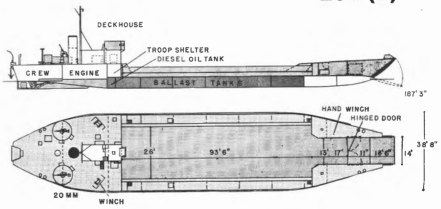




This craft has also been converted to LCF (4) and LCG (4).



LANDING CRAFT, TANK (MARK 4) LCT (4)



Operational use

Besides the function of landing tanks and vehicles directly on beaches, these craft perform many varied base duties, such as net-tending (photo).

Description A British development of LCT(1)—(3) designs. Shorter and broader, this craft is capable of beaching on slopes greater than 1/150. Note that hold, unlike previous models, cannot be covered.

Capacity Six 40-ton or nine 30-ton tanks, or 12 loaded 3-ton trucks, or 350 tons

of cargo.

Endurance 500 miles @ 91/2 kts.; Speed, 8 kts. (max. continuous) @ 1,375 r. p. m., or 5 kts. on single engine.

Dimensions Length, 187'3" o. a. Beam, 38'8".

Displacement Light, 200 tons. Draft, 1'0'' for'd, 3'10'' aft. 3'1'' for'd, 4'3'' aft. 1'10'' for'd, 4'0'' aft. 1'10'' for'd, 4'0'' aft.

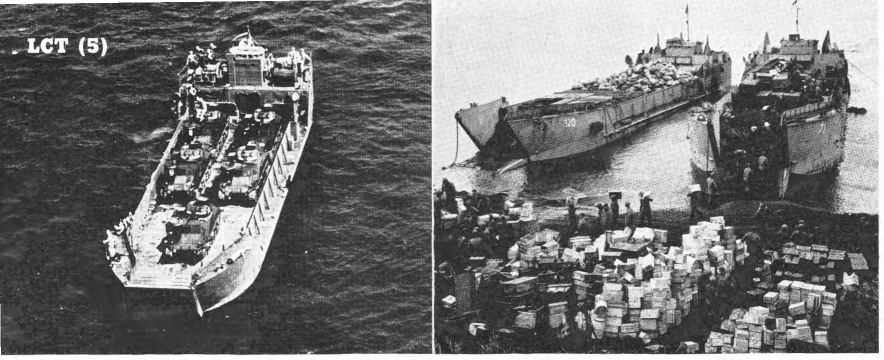
Armament Two 20 mm., Army 40 mm. can be fired en route as AA protection.

Armor 15-lb. plating to steering position, compass platform, gun positions, forward winches, and 10 lbs. to anchor reels.

Crew 2 officers, 10 men, and tank crews, with accommodations.

Propulsion 2 Paxman 500-hp. Diesels—twin 21" screws and rudders.

UK

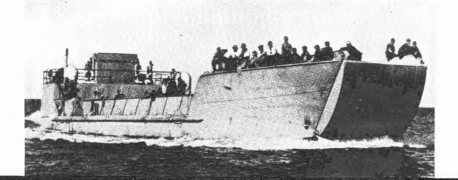


▼British units with portable ramp extensions, heightened deckhouse. Other views show recent 20 mm. additions on stern.

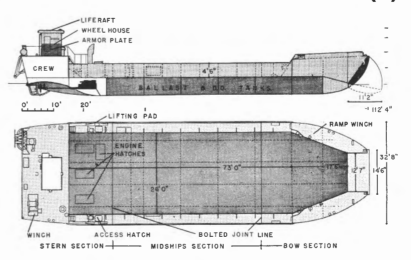








LANDING CRAFT, TANK (MARK 5) LCT(5)



Description American design now standard for the United Nations, although

superseded in production by LCT (6). This type is constructed in 3 watertight sections and may be transported disassembled on decks of larger vessels. An LST can carry 5 of these sections, or an assembled LCT, which is launched over the side by listing. An LSD can transport 3 loaded LCT (5)'s in its hold. Designed to beach on a slope

of 1/120.

Five 30-ton, or four 40-ton, or three 50-ton tanks; or 9 trucks; or 150 tons of cargo. Freeboard limits load to 150 tons. No troop accommo-Capacity

dations.

700 miles @ 7 kts. (loaded). Endurance

Speed 8 kts. (max.).
Dimensions 117'6'' o. a. Beam, 32'.

Draft 1'6" for'd, 3'9" aft. Light, 134 tons. Landing, 286 tons. Displace-2'10" for'd, 4'2" aft. ment

Tons/in. immersion, 7.5 in landing condition.

Two 20 mm. Armament

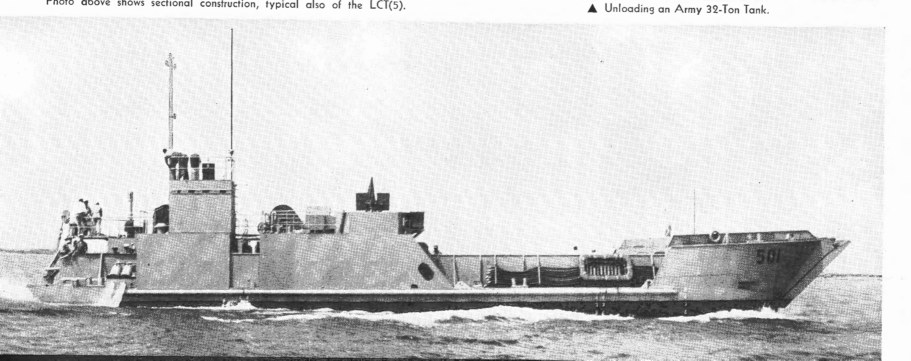
21/2" plastic on pilothouse sides, 2" gun positions. 1 officer, 12 enlisted men. Armor

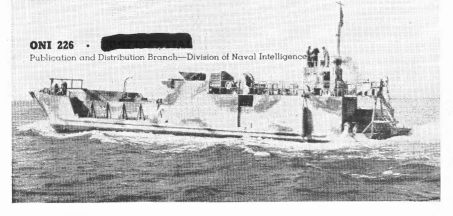
Crew

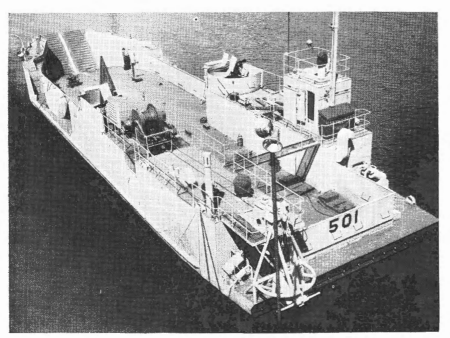
11.12 tons fuel, 140 gals. lube. 3 Gray 225-hp. Diesels; triple screw. Fuel Propulsion

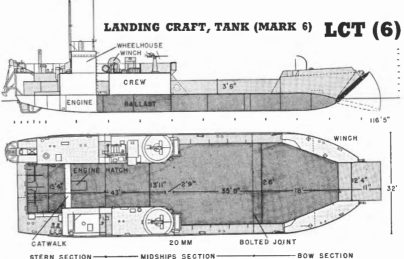


Photo above shows sectional construction, typical also of the LCT(5).









Same as previous designs. In emergencies, this craft can serve as a floating bridge for unloading LST's. This is accomplished by mooring LST and LCT in line. Operational use

LCT (5) hull modified to permit stern loading and increased living Description

Four medium or three 50-ton tanks, or 150 tons cargo. Accommo-Capacity

dations for 8 troops.

Speed 8 kts. (max.). 700 miles @ 7 kts. Endurance

Length, 120'4" o. a. Beam 32'. Dimensions

Light, 143 tons; Landing, 284 tons. Tons/in. immersion, 7.5 in landing condition. Displace-

ment 3'4" for'd, 4'0" aft (landing conditions). Draft

Two 20 mm. Armament

20-lb. STS on pilothouse for'd. Armor

15-lb. STS on pilothouse sides. 10-lb. STS on splinter shields.

1 officer, 11 men. Crew

3 Gray 225 hp. Diesels. Propulsion

11.12 tons fuel oil, 140 gal. lube oil. Fuel

LCT (8) LANDING CRAFT, (MARK 8) (British Staff Requirements)

Opera-To transport and land tanks and vehicles tional use directly on beaches. Particularly fitted for

operation in the Far East. Comparable to U. S. LSM. LCT (9) going into production, no statistics available.

Description Larger and more seaworthy development of LCT(4). Capable of beaching in not

more than 3 feet of water when fully loaded with motor transport or 41/2 feet of water when fully loaded with heavy tanks. Slope

of beach greater than 1/150.

8 heavy tanks or 13 loaded 3-ton lorries or Capacity 350 tons cargo. Accommodations for 6

officers, 42 enlisted troops.

Dimensions Length, 226' o. a., Beam, 38'.

Speed 12 kts. (loaded). Endurance 2,500 miles @ 10 kts. Armament Two-20-mm. guns. Armor To steering shelter.

Crew 2 officers, 10 men. Provisions for 7 days.

UK

Z-LIGHTER

Opera-A British harbor craft used in the Mediterranean area for ship-to-shore unloading of tional use

vehicles and general cargo. Description Similar to the British LCT (1)-(4) designs

with a large reinforced bow ramp.

Capacity Six 15-ton tanks or ten 6-wheeled lorries. or nine 4-wheel lorries, and 95 tons fresh

water.

Dimensions 134' o. a. x 30'.

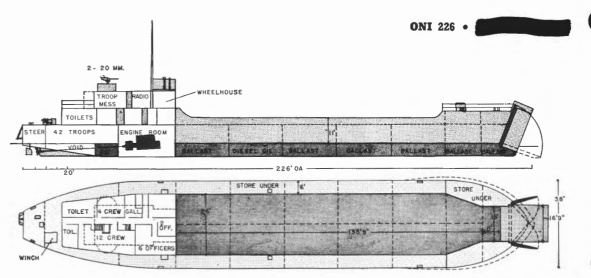
2'2'' for'd, 4'0'' aft, 3'0'' mean with 80-Draft

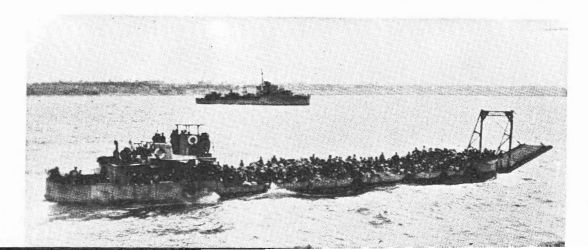
ton load.

Endurance 236 miles.

Propulsion 2 Gray 100 hp. Diesels, twin screws.

Newer engines are 120 hp. each.

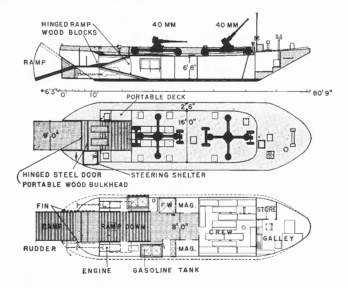




LBF	Landing Barge, Flak
*LCS(S) (1)	Landing Craft, Support (Small) (Mark 1)
*LCS(S) (2)	(Small) (Mark 2)
LCS(M) (1)	(Medium) (Mark 1)
LCS(M) (2)	(Medium) (Mark 2)
LCS(M) (3)	(Medium) (Mark 3)
LCS(L) (1)	Landing Craft, Support (Large) (Mark 1)
LCS(L) (2)	(Mark 2)
*LCS(L) (3)	(Mark 3)
LCI	Landing Craft, Infantry (Gunboat)
LCS(R)	(Rocket)
LCF (2)	Landing Craft, Flak (Mark 2)
LCF (3)	(Mark 3)
LCF (4)	(Mark 4)
LCT(R)	Landing Craft, Tank (Rocket)
LCA(HR)	Landing Craft, Assault (Hedgerow)
LCT(A)	Landing Craft, Tank (Armored)
LCG(M)	Landing Craft, Gun (Medium)
LCG(L) (3)	(Large) (Mark 3)
LCG(L) (4)	(Large) (Mark 4)
PGM	Motor Gunboat
*LCC (1)	Landing Craft, Control (Mark 1)
*LCC (2)	(Mark 2)
LCC	(
LCN	Landing Craft, Navigational
LCH	Landing Craft, Headquarters
LCP(SY)	Landing Craft, Personnel (Survey)

^{*}Major operational types.

Publication and Distribution Branch—Division of Naval Intelligence



Opera- To carry Army AA guns, providing an extended beach defense 3,000-5,000 yards

tional use seaward until the time when the guns may be landed.

Description Similar in characteristics to the LBO, it is equipped with a 9' ramp like the LBV.

All are steel-hulled, commercial "swim" barges.

Dimensions 60'-90' o.a. x 19'-24' x 5' mean draft.

Armament Two 40-mm. (portable) Bofors.

Two 20-mm. Hispano or 2 twin Lewis guns.

LBG carries two 25 pdr.

Armor 3" concrete bottom and sides (4"6" up); plastic to gas tanks, steering station; steel

deck over hold.

Crew 1 officer, 5 men;

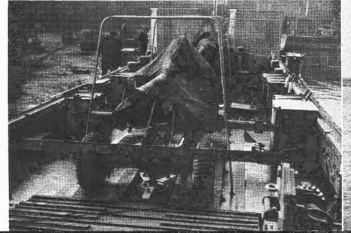
1 officer, 15 troops accommodated.

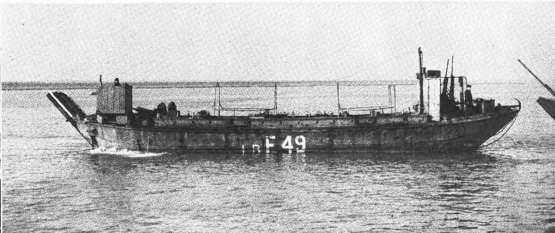
Endurance 300 miles @ 5 kts. (max. continuous speed). Speed 6-7 kts. (max.)

Propulsion Formerly dumb barges, now being fitted with two 150-h.p. Chrysler gas engines.

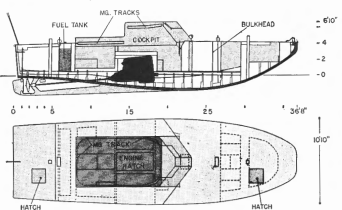
Fuel 600 gallons gasoline.







LCS (S)(I) LANDING CRAFT, SUPPORT (SMALL) (MARK 1)



Operational use

To render close supporting automatic and rocket fire to assault waves; may furnish base of fire to facilitate initial maneuver of troops in a beach area. It is capable of beaching.

Description Small wooden motorboat greatly resembling the LCC. Usually transported on the deck of APA's or AKA's, sometimes on davits.

Capacity 3-4 men plus crew and gunners.

Endurance 115 miles (full speed). Speed, 12 kts.

Dimensions Length, 36'8" o.a. Beam, 10'10".

Displace- Light, 20,000 lb. Draft, 3'6''.

ment 22,000 lb. (standard).

Armor

ment 22,000 lb. (standard).

Armament Two .50-cal. or three .30-cal. or one .50-cal. and

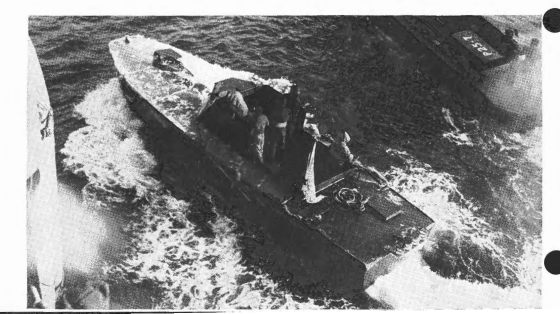
two .30-cal. M.G.; 2 barrage rocket projectors carried on some units; 8 Mk. III smoke pots. When rockets are fitted, some guns are usually removed.

1/4" plating to bridge. Crew, 6. Fuel, 180 gallons.

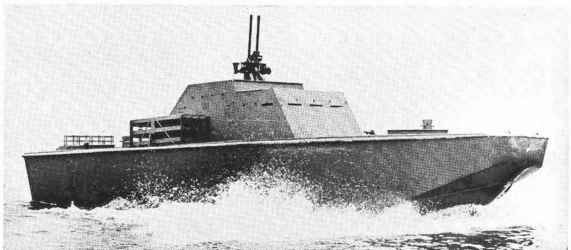
Propulsion 1 Hall-Scott 250-hp. gas engine.



Photos Show Mark 1 With and Without Armament. Note Stern Smoke Pots.







LCS(S)(2) LANDING CRAFT, SUPPORT

(SMALL) (MARK 2)

All statistics, except those mentioned below, are identical with LCS(S)(1). Photos illustrate slight design differences.

Weight 23,000 lb.

Endurance 135 miles @ 11½ kts. (max. speed).

Speed 10 kts.

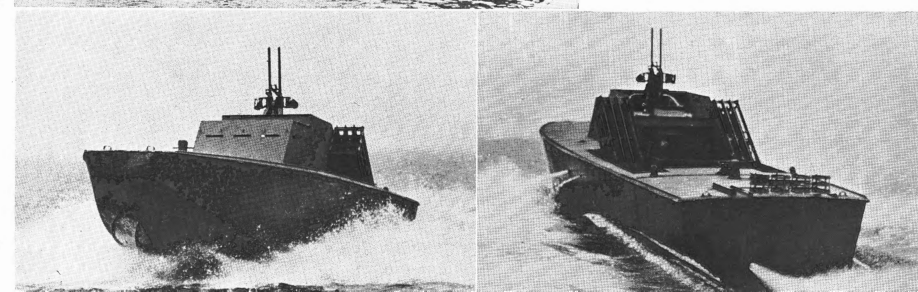
Armament One .50-cal, twin mount,

Two .30-cal. M. G.

24 rockets are fired in 6 salvos. Two 12-rocket projectors and smoke

racks.

Propulsion 1 Gray Diesel 225-hp.



LCS (M)(1) LANDING CRAFT, SUPPORT (MEDIUM) (MARK 1)

Opera- To provide close support for assault waves with machine guns and smoke.

Description Using the same hull design as LCA, this small wooden craft may be beached. Trans-

ported to the landing area on deck or davits and lowered in a loaded condition. Later models have a modified armament arrangement, as shown by the photo (bottom left).

Endurance 60 miles @ 10 kts. (loaded) Speed, 10 kts. (max.) @ 2,800 r.p.m.

Dimensions Length, 41'2" o.a. Beam, 10'0".

Displace- Light, 8.9 tons. Draft, 1'5" for'd, 1'9" aft. honded, 10.8 tons. Draft, 1'8" for'd, 1'11" aft.

Armament Two .50 M.G.'s; two .303 Lewis guns; and one 4" smoke mortar or one 20-mm.

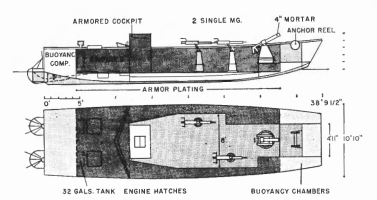
Armor 10-lb. plating on sides, parts of deck, and bulkheads; 20-lb. plating to conning tower.

(See drawing).

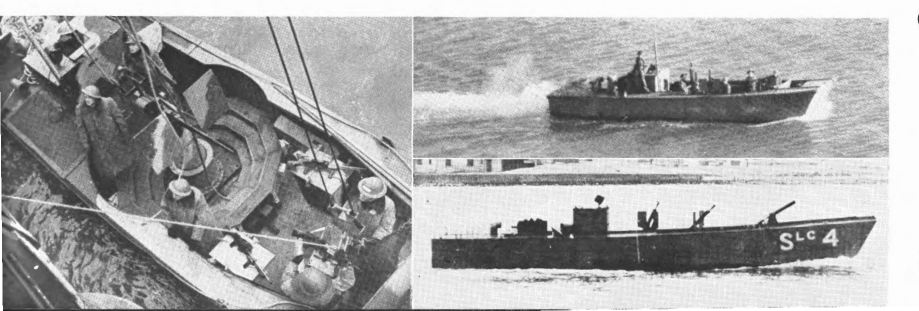
Crew 1 officer, 3 men, 7 gun crew; no living accommodations.

Propulsion 2 Ford V8 65-hp. engines; twin 19" propellers.

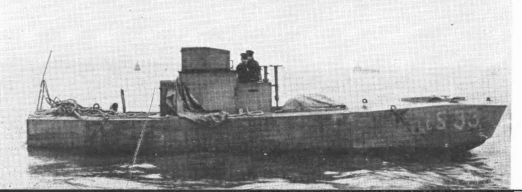
Fuel 64 gallons gasoline.



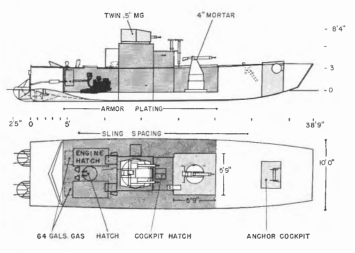
UK







LANDING CRAFT, SUPPORT LCS (M) (2) (MEDIUM) (MARK 2)



Description Statistics for hull dimensions, armament, armor,

engines, crew, etc., same as LCS(M) (1). Differences are illustrated by the drawing and the follow-

ing figures.

Endurance 60 miles @ 9 kts.

Speed 9 kts. (max.) @ 2,800 r.p.m.

Displace- Light, 10.5 tons.

ment Loaded, 12.5 tons.

Draft Light, 1'4" for'd, 2'2" aft.

Loaded, 1'6'' for'd, 2'5'' aft.

UK

LCS (M)(3)

LANDING CRAFT, SUPPORT (MEDIUM) (MARK 3)

Description

An improved model of previous designs utilizing the same hull (with pointed bow), engines, and other equipment.

Endurance
Dimensions
Displacement
Loaded, 12.8 tons.

Speed
Description
An improved model of previous designs utilizing the same hull (with pointed bow), engines, and other equipment.

90 mi. @ 9 kts.
Length, 41'2'' o.a. Beam, 10'1''.
Loaded, 12.8 tons.

Speed

9 kts. (max.). 1'6'' for'd, 2'0'' aft. light. 1'9'' for'd, 2'3'' aft. loaded Draft

Armament Two .50 twin power-operated Vickers M.G. in turret.
Two .303 Lewis guns.
One 4" smoke mortar.
10 lb. H. E. bombs.

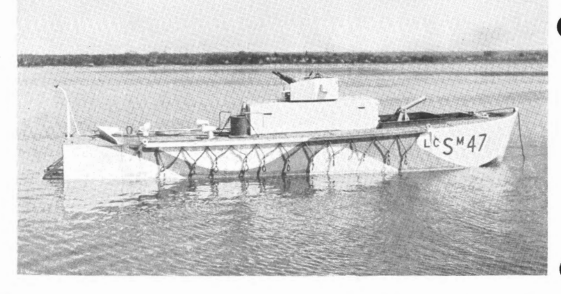
Twelve Type 18 smoke generators.

10-lb. DIHT plating on hull sides and deck, bulkheads, and on conning tower and ammunition hoist. Armor

Crew

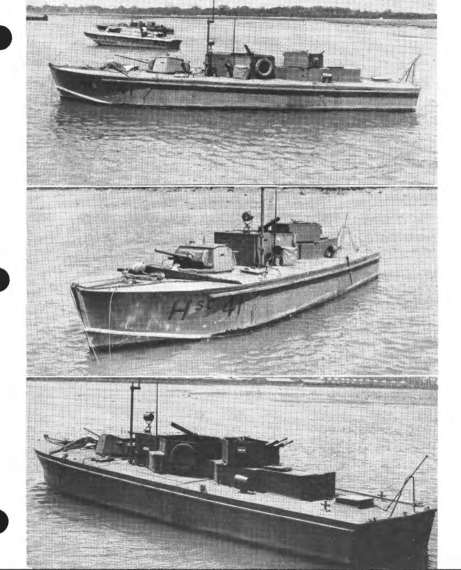
1 officer, 3 men, 6 gun crew. 2 Ford V-8 Scripps 65 hp. engines. Propulsion

Fuel 98 gals. gasoline.

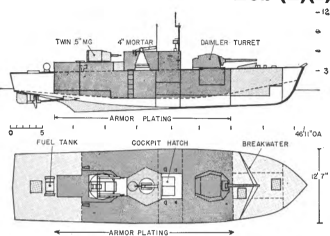








LANDING CRAFT, SUPPORT (LARGE) (MARK 1) LCS (L)(1)



Opera-To provide AA and surface support in the landing area. Not tional use intended to be beached.

A larger version of the wooden LCS (M) designs, with the addition of a powered turret. Usually transported on the deck of a ship, it may be lowered in a loaded condition. No living accommodations are Description

provided for crew.

Crew only. Crew, 1 officer, 4 men, 8 gunners. Capacity

100 miles @10 kts. Endurance Speed, 10 kts. max. speed.

Dimensions Length, 46'11" o. a. Beam, 12'7".

Draft, 2'2'' for'd, 3'11'' aft. 2'4'' for'd, 4'3'' aft. Displace-Light, 20 tons. Loaded, 24.5 tons. ment

Armament

One 2-pdr. and BESA gun in Daimler Turret. One twin .50 cal. M. G., two .303 Lewis guns. One $4^{\prime\prime}$ smoke mortar.

10-lb. plating to deck and top of turret. Armor

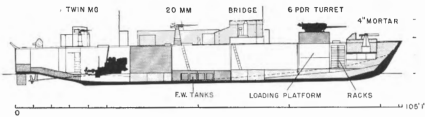
12-lb. plating to top of steering position.
15-lb. plating to hull sides, bulkheads, sides of turret.

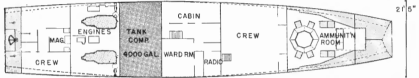
20-lb. plating to sides of steering position. Drawing illustrates position of plating.

Propulsion 2 Gray Diesels @ 165 hp. each, twin 27" screws.

Fuel 146 imperial gallons oil.

LCS (L)(2) LANDING CRAFT, SUPPORT (LARGE) (MARK 2)





Opera-To accompany landing craft in long-range operations to the beach tional use area.

Hull and many details are the same as LCI (S). Like LCS (L) (1), this craft is not intended to beach. Description

Endurance 700 miles @ 121/2 kts. Speed, 143/4 kts.

Length, 105'1" o. a. Beam, 21'5". Dimensions

Displace-Light, 84 tons. Draft, 2'3" for'd, 3'0" aft. 3'8" for'd, 3'4" aft. Loaded, 116 tons. ment

One 6 pdr. in turret, two 20 mm. One twin .50 machine gun. One 4'' mortar, two .303 Lewis guns. Armament

Armor 10-lb. DIHT plating to deck, hull sides, and gun positions; 1/4" plating

on bridge.

Crew

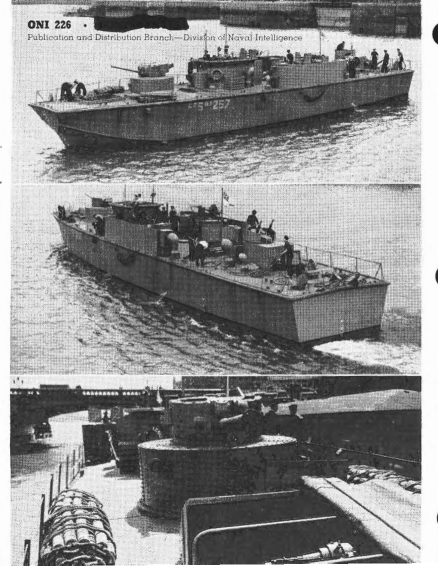
2 officers, 23 men, with accommodations.

Propulsion 2 Hall-Scott 250 hp. gasoline engines (some are supercharged), twin

31" screws.

Fuel 4,000 imperial gallons.





Publication and Distribution Branch—Division of Naval Intelligence

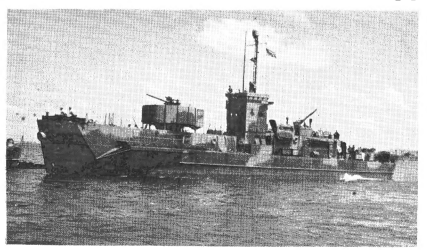
GUNBOAT

Pending delivery of LCS(L) (3), some LCI (L)'s have been converted to gunboats in Pacific theaters as an interim expedient.

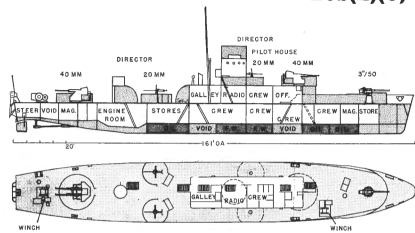
The armament of the different field conversions is as follows:

		40 mm.	20 mm.	.50 cal.	Rocket launchers
LCI (L)	77-82				
	345-348	2s.	3	6	10 Mk. 7
LCI (L)	365,366				
1 51 41	437-442	3s.	2	5	8 Mk. 1
LCI (L)	449-453				
	455,457	2s.	4	6	10 Mk. 7
1.61.413					2 projectors Mk. 22
LCI (L)	372, 373, 454, 456	_		_	
1.61.41.5	464-475, 458-463	3s.	4	?	10 Mk. 7
LCI (L)	21–24, 67–70	1s. & 1-	. 4	6	? Mk. 7
		3/''50 DP	,		

All types have $2^{1/2}$ " plastic armor to gun positions. Photo below shows SOPAC conversion with a 3" mount.



LANDING CRAFT SUPPORT (LARGE) (MARK 3)





Operational use

To provide fire support for landing operations and to intercept and destroy inter-island barge traffic.

Description

60 units now being converted from LCI (L) hulls, but entirely rearranged internally, as shown by the drawings. This craft may be beached.

One 3"/.50 cal. DP., two twin 40 mm. MG., four 20 mm. MG.

Armament Dimensions Displacement

Length, 158'5". Beam, 23'3".

227 tons (light), 349 tons (normal), 383 tons (full load) (est.).

Draft

For'd 4'6", aft. 5' 10". 10 lb. splinter shields to gun positions.

Armor Propulsion

2 sets of G. M. Diesel Engines, Model 6051, max. 1800 hp.

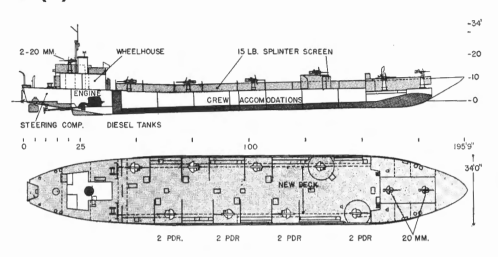
85 tons Diesel oil.

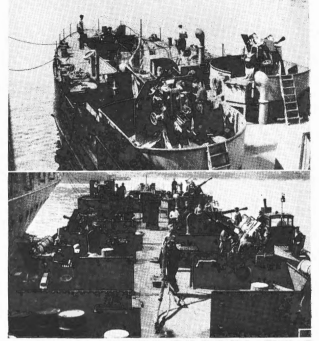
Fuel Crew

5 officers, 68 enlisted men.



LANDING CRAFT, FLAK (MARK 3) **LCF (3)**





British units converted from LCT (3)

Dimensions Length, 195'9"o.a. Beam, 31'0". Displace-440 tons (light).

ment

Endurance 2,700 miles @ 91/2 kts.

Speed

91/2 kts. (max.) @ 1,100 r.p.m. 2'5" for'd, 6'9" aft., light.

Draft

Armament Eight 2 pdr. pompoms and four 20 mm. (LCF 3-6); or four 2 pdr. pompoms and eight 20 mm. (LCF 7-18).

Armor

15-lb. DIHT plating to gun shields and gun positions; plastic on bridge. 2 officers, 10 men; gunners, 2 officers, 48 men, with accommodations.

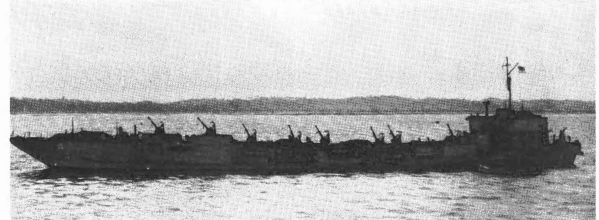
Crew

Propulsion 2 Paxman 500-hp. Diesels, twin 40"

screws,

Fuel 24 tons Diesel oil.





ONI 226 •

LANDING CRAFT, FLAK (MARK 2) LCF (2)

Publication and Distribution Branch—Division of Naval Intelligence

OperaTo protect assault forces against close-range air and surface attack prior to and during a landing.

Also may engage concrete emplacements or M. G. posts by direct fire.

Description Single unit, converted by the British from the LCT(2); all other conversions were from LCT(3) or (4) hulls. Drawing and photos illustrate new deck, armament, and hold arrangement for all types.

Endurance 2,000 miles @ 10 kts. Speed, $11\frac{1}{2}$ kts. max. (loaded).

Dimensions Length, 159'11" o. a. Beam, 31'0".

Displace- 455 tons. Draft, 3'6'' for'd, 7'6'' aft loaded.

Armament Two twin 4" DP; three 20 mm.

ment

Armor 20-lb. DIHT plating or $2^{1/2}$ plastic to bridge and gun deck.

Crew 2 officers, 11 men, 68 gun crew.

Propulsion 3 Paxman 500 hp. Diesels; triple screws. Fuel, 40 tons Diesel oil.

UK







A LANDING CRAFT, FLAK LCF (4)

British conversions from LCT(4).

Armament Four 2 pdrs., eight 20 mm.

Armor Probably same as LCF(3).

Endurance 1100 miles @ 8 kts.

Speed 9½ kts. max. (loaded).

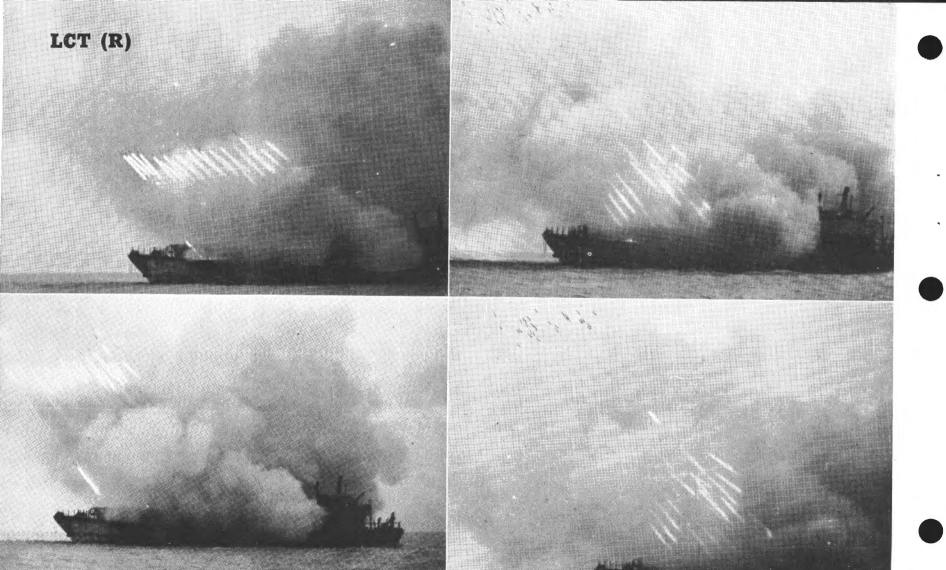
Crew 2 officers, 10 men, 54 gun crew.

Propulsion 2 Paxman 500-hp. Diesels: twin

36" screws.

Fuel 12 tons Diesel oil.

UK





LANDING CRAFT, TANK (ROCKET) LCT(R)

Opera- To deliver a large volume of preparatory rocket fire on tional use

Description

British conversions from LCT Marks (2) and (3.) False deck and rocket stands are readily removable so that the craft may continue as a tank-landing unit, once the initial landing is accomplished. Electrically fired in 24 salvos, the rockets cover an area of 750 x 160 yards, with a density of one

rocket per 100 sq. yards.

Armament 792 (LCT (2)) or 1,064 (LCT (3)), 5" rockets in stands of six @ 45° fixed elevation, 3,500-yard range. Rockets are fitted with (a) 29-lb. HE head with 7-lb. burster; (b) CSA smoke head; (c) incendiary head (for ranging at night). Two 20 mm.

I W

Endurance 2,700 miles @ 9 kts. Speed, $11\frac{1}{2}$ kts. (max.). 1,400 miles @ $11\frac{1}{2}$ kts. Draft, 4'3'' for d, 7'6'' aft.

Protection Blast screen and wooden shelter on bridge.

Propulsion As in LCT (2), (3).







LCA (HR) LANDING CRAFT, ASSAULT (HEDGEROW)

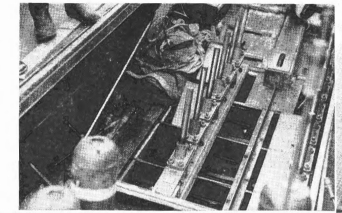
Operational use

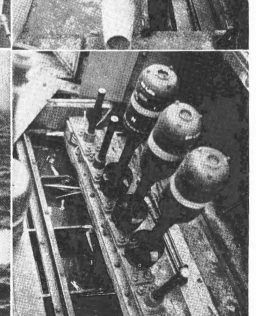
To explode minefields in the path of landing forces.

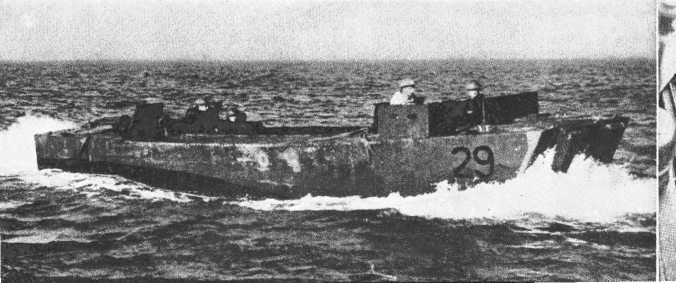
Description A British conversion of the LCA, Landing Craft, Assault (over-all photo). As shown by the detail photographs, very few alterations beyond strengthening some hull frames were found necessary. All statistics are identical to the LCA.

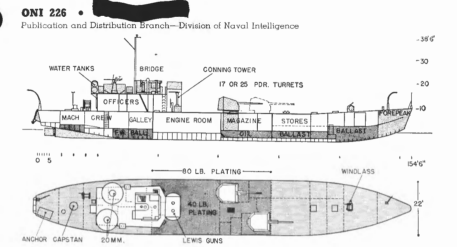
Armament 4 rows of 6 mortars.

UK









LANDING CRAFT, GUN (MEDIUM) LCG (M)

Operational use

Description Medium-sized version of LCG (L), designed and built for the purpose rather than converted, as in other craft.

Dimensions Length, 154'6" o.a. Beam 22'4". Draft, 5'6" (Operating)

Displacement 270 tons light $6'3^{1/2}$ (mean) loaded

Speed $13\frac{1}{2}$ kts. (max.).

Armament Two 17-pdr, or 25-pdr, Army guns; two 20-mm, and two smaller M.G.

Armor 2" NC on sides and control station; 1" NC on deck over engines and

mag.; 15-lb, plating to gun positions and conning tower.

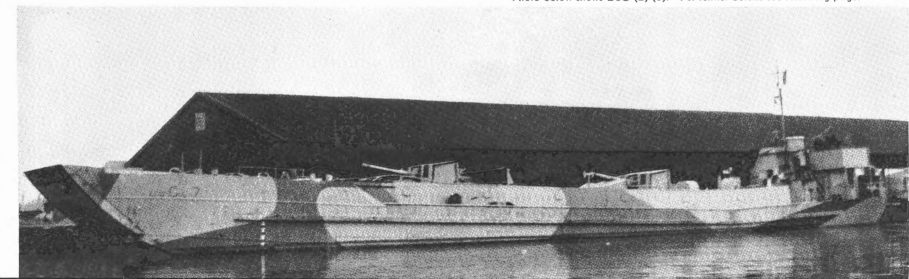
Propulsion 2 Paxman 460-500 hp. Diesels.

Fuel 14,230 gals.

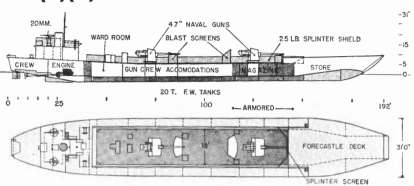
Crew 3 officers, 27 men.

LCG(L)(3)

Photo below shows LCG (L) (3). For further details see following page.



LCG(L)(3) LANDING CRAFT, GUN (LARGE) (MARK 3)



To provide direct fire against beach positions and surface attack for first-echelon landing waves. Craft is beached to become a stationary Operational use

gun platform.

British conversion from LCT (3) hulls. Ships have been made water-Description

tight; had false deck built over hold. Drawing illustrates rearrangement for magazine space and additional accommodations.

Endurance 2,700 miles at 101/2 kts. Speed, 101/2 kts. (max.).

Length, 192'0'' o.a. Beam, 31'0''. Dimensions

Displace-500 tons (loaded). Draft, 3'6" for'd, 6'0" aft. ment

Two 4".7 QF Naval guns; two 20-mm. or two 2-pdr. pompoms. Armament

25-lb. plating to side of gun deck, blast screens, sides of magazines. Armor

(See drawing.)

2 officers, 13 men; gun crew, 1 officer, 2 NCO's, 20 enlisted marines, with full living accommodations. Crew

Propulsion 2 Paxman 500 hp. Diesels, twin screw.

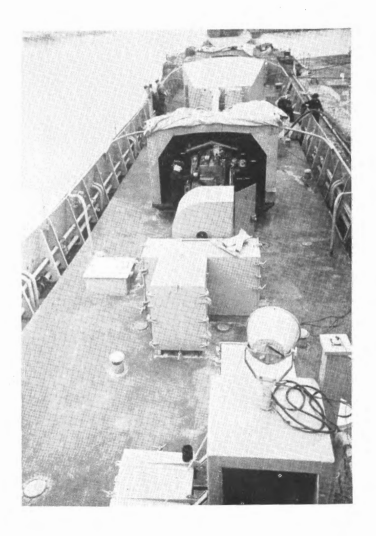
Fuel 24 tons Diesel fuel.

LCG (L) (4) LANDING CRAFT, GUN (LARGE) (MARK 4)

It is similar in appearance to the Mark 3; converted from LCT (4) hulls.



UK





MOTOR GUNBOAT PGM

To furnish close fire support to a landing operation. Also to Operaintercept and destroy inter-island barge traffic. tional use

Converted from SC hulls with few alterations in design. Description

Dimensions 110' o.a. x 18' beam.

Armor

Draft, 5'5'' (mean). 6'9'' (loaded). Displace-108 tons. ment

One 3"/23 or one 40-mm. for'd. Armament

One 40-mm, aft. Four .50 cal. twins. One 60-mm. Army mortar.

One multibarrel (6) bazooka (60 rockets carried).

Two FM smoke generators.

1/4" splinter protection to gunshields, control station.

690 miles @ 19 kts. (max.), 2300 @ 12 kts., 2,890 @ 10 kts. Endurance

Two 1200 hp., G. M. Diesels, twin screws and rudders. Propulsion

A similar conversion is authorized for the 173' PC.

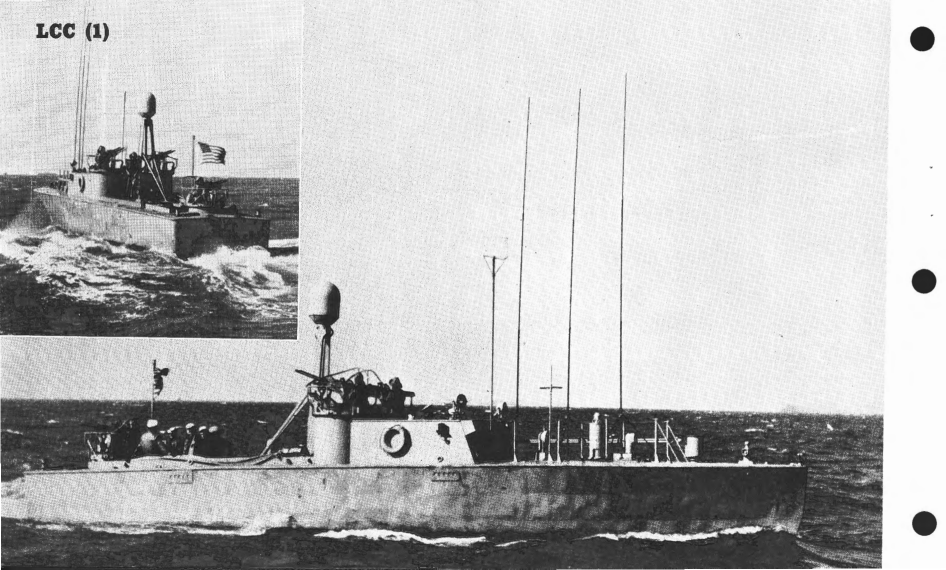
One 3"/50; one 40 mm. twin; six 20 mm.; one 60 mm. mortar; Armament

one 6 barreled bazooka.

1/2'' plating to control, hull sides at engine bulkhead in way of engine room, 1/4'' splinter protection to all guns. Armor

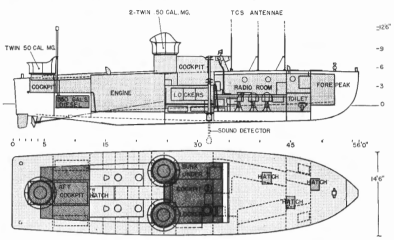








LANDING CRAFT, CONTROL (MARK 1) LCC (1)



As lead-in navigational craft for landing boats; to mark line of departure; for Opera--12'6" tional use traffic control; for preliminary hydrographic surveys. Similar in appearance to the LCS (S), this steel-hull craft is distinguished by its collapsible antennae and radar. Usually carried on the decks of APA's and Description

AKA's and lowered by booms. Not intended to beach. 500 miles @ 10 kts; 240 miles @ max. speed. Speed, 131/2 kts. (max.).

Endurance Length, 56'0'' o.a. Beam, 13'7''.
30 tons. Draft, 3'11\frac{1}{2}'' (max.). Dimensions Displacement 30 tons. Capacity, crew only.

3 twin .50-cal. M.G. on ring mounts; smoke pots. Armament

1/4" STS on bridge and gun cockpits. Armor Odograph (small DRT). Special Gyro compass.

SO radar w/VPR scope. QBG underwater sound equipment. Equipment NK-2 echo sound receiver. ZB/RU radio directional equipment.

NI-8 echo sound receiver. 2-TCS radio transmitter/receivers. 2-SCR 610 (FM radio transmitter/receivers.) Gyro repeater.

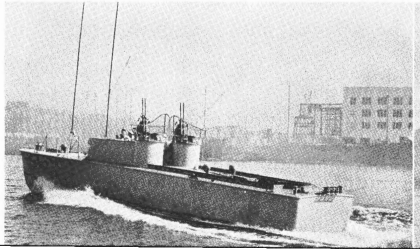
Crew Propulsion 2 Diesels, 225 hp. each.

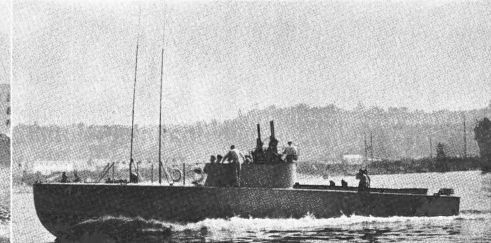
Fuel, 550 gals, fuel oil.

LANDING CRAFT, CONTROL (MARK 2) LCC (2)

Differs from LCC (1) in draft (3'11" max.), armament (2 twin .50-cal.) and SO radar (has NPM microfilm chart projector).







LCC LANDING CRAFT, CONTROL

Opera-To serve as navigational lead boat for groups of landing

tional use craft.

Converted from British FAIRMILE "B" Motor Launches. Description

Dimensions Length, 112' Beam, 18'6'' Displacement 75.5 tons.

Draft, 5' aft (max.) 20 knots, 17 knots cruising speed. Speed

Armament One 3 pdr. Mk. V.

Two 20 mm, (Mark 3, 4).

One Y-gun, ?-DC carried. CSA smoke generator.

Two Vickers Mk. V MG, 1-twin MG.

2 gas engines @ 1,120 hp. Propulsion

2,330 gals. Fuel

QH2 navigational aid.

Equipment DF loop control.

Echo sounding recorder.

Asdic recorder.

Pitometer or Chernikeef log recorder.

Standard compass.

9 or 20 mile measuring reel.



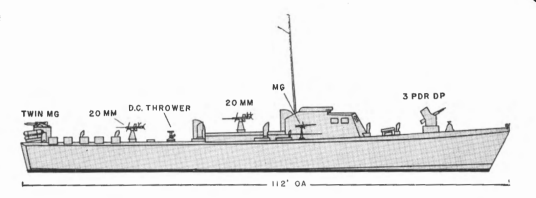
LCN LANDING CRAFT, NAVIGATIONAL

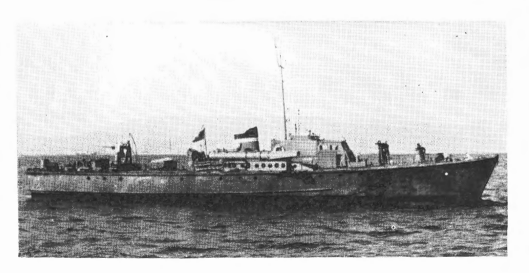
British conversion of the LCP(L) to act as navigational guide to groups of landing craft. Similar in appearance, it differs from the LCP(L) only in additional navigational equipment.

LCH LANDING CRAFT, HEADQUARTERS

A British conversion of LCI (L) designed to act as communications headquarters for groups of landing craft. Alterations to the mast are the only external appearance changes.







LBE Landing Barge, Emergency Repair

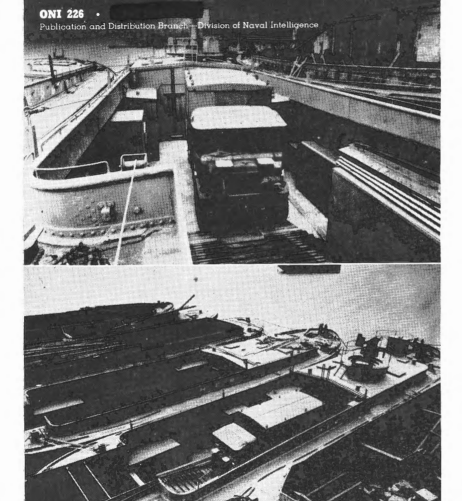
LBO Landing Barge, Oiler

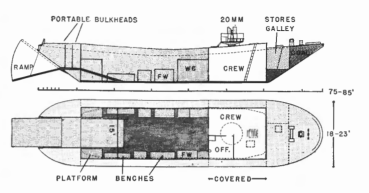
LBW Landing Barge, Water

LBK Landing Barge, Kitchen

*LCE Landing Craft, Emergency Repair

*Major operational types





Opera-Small floating repair units for the maintenance of minor landing craft in a beach area. Mobile repair facilities are later debarked onto the tional use beach.

Converted steel commercial dumb barges of varying dimensions, Description equipped with a stern ramp. Similar to the LBO, LBF, and LBV.

3-ton workshop lorry (No. 4 Mk. 3). Capacity

Dimensions 75'-85' x 18'-23'. 4'-4'6'' mean (loaded). Draft

Lorry

6" lathe; hand and electric drilling machines; portable forge and anvil; bench and 2 vises; $7^{1/2}$ kw. generator and charging board. Equipment

2 benches, each with $6^{\prime\prime}$ vise; portable electric welding set; oxyacetylene welding-cutting set including 6 oxygen, 4 acetylene bottles. Barge Equipment

Stowage for spare batteries for craft.

Coal stowage. 4 tons fresh water carried.

360 miles @ 5 kts. Speed, 6 kts. (max.) on powered units. Endurance

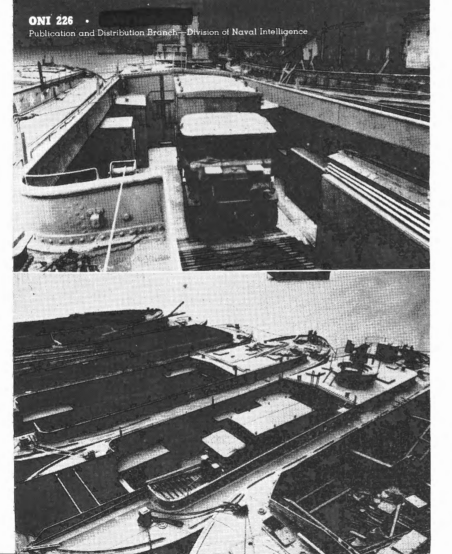
One 20 mm. Armament

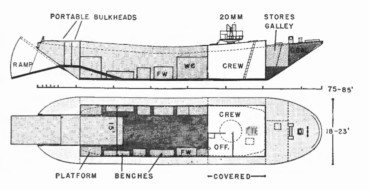
10-lb. steel plating over cabin. Armor

2 officers, 16-22 men with accommodations; 6-10 additional men Crew

in hammocks.

Being fitted with 2 Chrysler RM gasoline engines, single rudder. Propulsion





Operational use

Small floating repair units for the maintenance of minor landing craft in a beach area. Mobile repair facilities are later debarked onto the beach.

Converted steel commercial dumb barges of varying dimensions, equipped with a stern ramp. Similar to the LBO, LBF, and LBV. Description

3-ton workshop lorry (No. 4 Mk. 3). Capacity

Dimensions $75'-85' \times 18'-23'$.

Draft 4'-4'6'' mean (loaded).

Lorry

6" lathe; hand and electric drilling machines; portable forge and anvil: bench and 2 vises: 71/2 kw. generator and charging board.

Equipment 2 benches, each with $6^{\prime\prime}$ vise; portable electric welding set; oxyacetylene welding-cutting set including 6 oxygen, 4 acetylene bottles. Barge Equipment

Stowage for spare batteries for craft.

Coal stowage.

4 tons fresh water carried.

Speed, 6 kts. (max.) on powered units. Endurance 360 miles @ 5 kts.

Armament One 20 mm.

10-lb. steel plating over cabin. Armor

2 officers, 16-22 men with accommodations; 6-10 additional men Crew

in hammocks.

Being fitted with 2 Chrysler RM gasoline engines, single rudder. Propulsion

LBO LANDING BARGE, OILER, LRW LANDING BARGE, WATER

Opera-Small barges equipped to refuel or supply minor landing craft in a beaching area. tional use

Converted from Thames commercial steel barges of various dimensions. Absence Description of ramp distinguishes them from other conversions.

Capacity

40 tons in tank; some are divided into 2 sections for different types of fuel. Fitted with two 5" hand pumps with capacity of 1,800 gals./hr. each. Tanks are filled by 2" Admiralty screwed hose. Fire extinguishers are controlled from the upper deck.

Endurance 360 miles @ 5 kts. Speed 6 kts. (max.) on powered types.

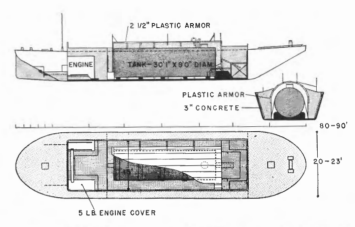
Draft 4'6''-6' mean (loaded). Armament 1 twin .303 Lewis gun.

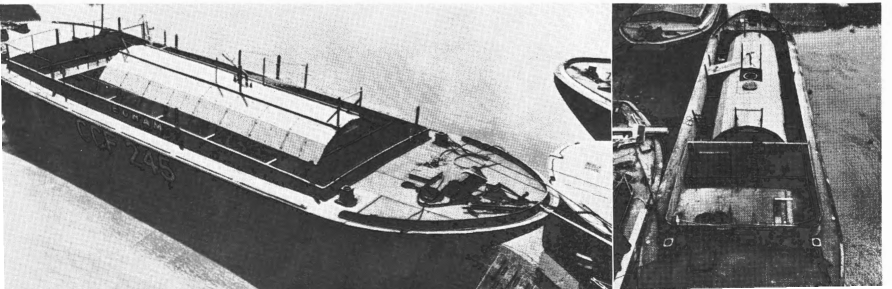
21/2" plastic over fuel and gasoline tanks and to steering shelter; Armor

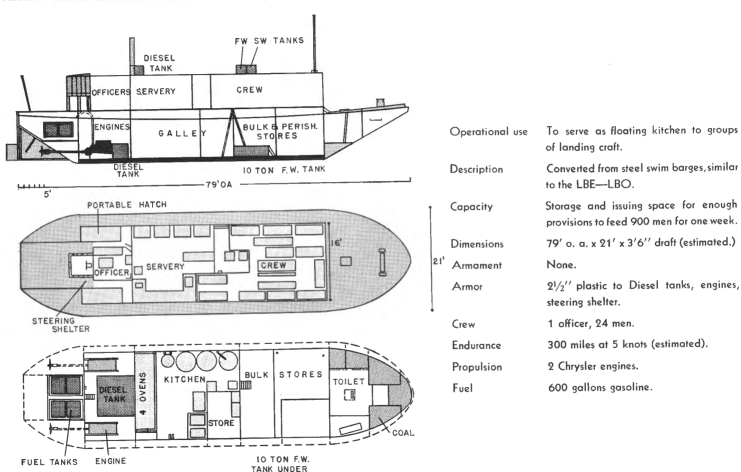
3" concrete sides to hold:

5-lb. plating over engine; 10-lb. WT bulkheads in ramp entrance and forward of engine room.

Propulsion 2 Chrysler RM gas engines and single rudder being fitted.







LANDING CRAFT, EMERGENCY REPAIR

Operational use

Small salvage and repair craft equipped to provide temporary repairs to disabled minor landing craft in a beach area.

Description British conversions of the LCV, these craft are carried on deck or on davits with the same sling spacing as the LCA.

Endurance

80 mi. @ 9 kts. (max. speed). Draft 3'

Equipment 1 Coston Line Gun

One 90 gals./min. salvage pump with one 10' No. 2 hose, two 30' No. 2 hose.

24 wedges.

One 80-lb. anchor with 40 fathoms 2½" rope.

50' of 2 x 2", 6 x ½", 4 x ½" timber.

24

10 sheets of waterproof plywood.

1½ sheets of 4' x 1'8" x 16 oz. copper sheeting. 1/4 bolt of heavy canvas.

Nails, screws, lalton, spare engine parts, tools, etc.;

Fire-fighting equipment—No. 2 Branch

2 spray nozzles.

Explosives box.

Armor Crew

10-lb. DIHT plating to engine sides, bulkheads, hull sides, linatex fuel tanks. 1 officer, 3 men; 2 motor mechanics, 2 shipwrights, 1 wireman, 1 stoker.

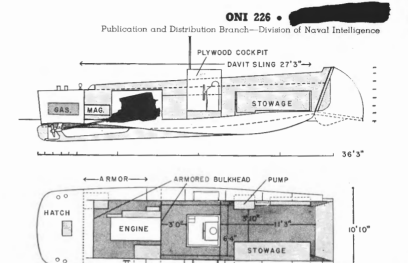
Weight

23,500 lb. (loaded) (max.)

All other statistics are identical to the LCV.

20 gals, refills.

4-gal, knapsack foam tank.





LVT (1)	Landing Vehicle, Tracked	(Mark 1)		
*LVT (2)		(Mark 2)		
*LVT (3)		(Mark 3)		
*LVT (4)		(Mark 4)		
*LVT(A) (1)		(Armored)	(Mark 1)	
*LVT(A) (2)		(Armored)	(Mark 2)	
LVT(A) (3)		(Armored)	(Mark 3)	
*LVT(A) (4)		(Armored)	(Mark 4)	
*DUKW	$2\frac{1}{2}$ -ton, 6×6 , Amphibian	Truck		
*JEEP 1/4-Ton, 4 x 4, Amphibian Truck				
TERRAPIN	1			
TERRAPIN	2			

*Major operational types



LANDING VEHICLE, TRACKED (MARK 1)

LVT (1)

Personnel and cargo carrier designed for landing operations over coral reefs and other obstacles. Operational use

Steel constructed watertight hull propelled on land and in water by cleated tracks. Transported on deck or in the hold of LST and LSD. LVT (1) is now obsolete. Description

4,500 lb. (normal) or 20 fully equipped men; cargo space, $8^{\prime}6^{\prime\prime}$ long x $7^{\prime}9^{\prime\prime}$ wide x $3^{\prime}11^{\prime\prime}$ deep. Capacity

Endurance 75 miles (land); 50 miles (water).

15 m.p.h. (land); 4 knots (water) (loaded). Speed

None. Armor

21'6" o.a. x 9'10" x 8'2" height o.a. Dimensions

16,900 lbs. (unloaded). Weight

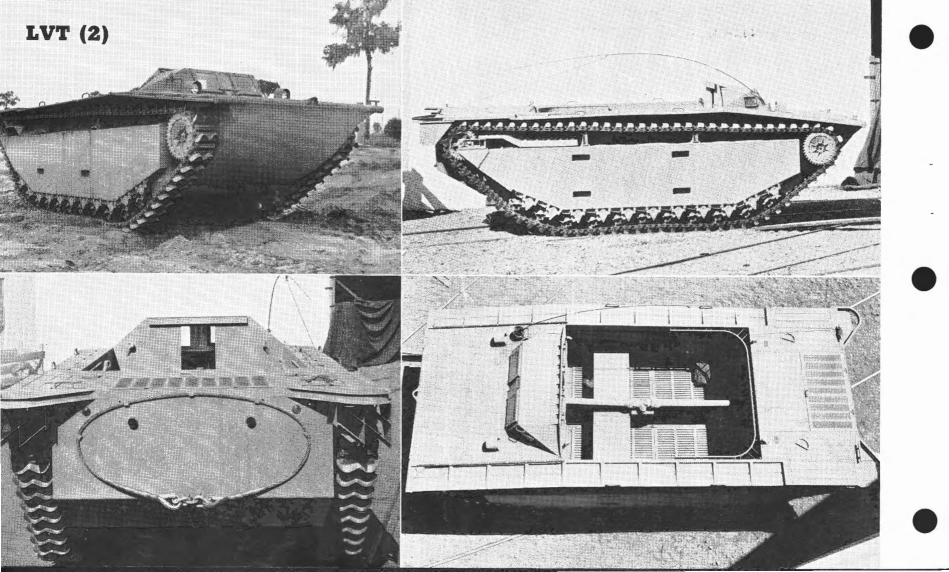
Track rails for one .30 cal. and one .50 cal. M.G. Armament

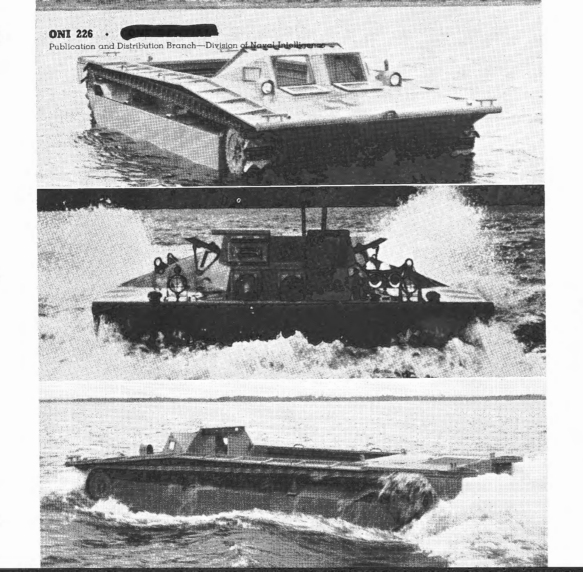
Crew

Hercules WXLC three 6-cylinder, 146 hp. @ 2,400 r.p.m. gasoline engine; 80 gals. fuel carried. Propulsion









LANDING VEHICLE, TRACKED (MARK 2) LVT (2)

An improved version of LVT (1), this type is now standard for the United Nations. Soon to be superseded in production by LVT (4).

6,500 lbs. (normal), or 24 fully equipped men. Capacity

150 miles (land), 75 miles (water). Endurance 25 m.p.h. (land); 5.4 kts (water). Speed Portable plating shown by diagram. Armor

26'1" o.a. x 10'8" x 8'1" height o.a. Dimensions

25,200 lbs. (unloaded). Weight

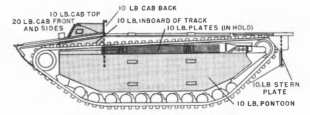
Armament Track rails for 1-.30 and 1-.50 cal. M.G.

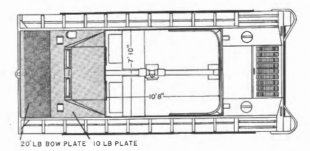
Crew

Continental radial air-cooled 7-cylinder 200 Propulsion hp. @ 1,800 r.p.m. gasoline engine.

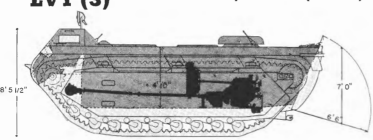
110 gals. gasoline carried — consumption —

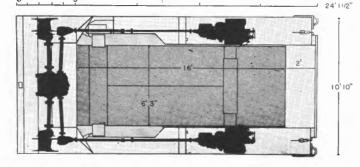
Fuel 13 gals. an hour.





LANDING VEHICLE, TRACKED (MARK 3) **LVT (3)**





 $8,000\ \mathrm{lbs.}$ or 24 fully equipped men. Ramp is capable of $5,000\ \mathrm{lbs.}$ weight. Capacity

Endurance 150 miles (land), 75 miles (water). Speed (est.) 5.2 kts. (water), 25 m.p.h. (land).

Armor

Portable.

Dimensions 24'11/2'' o.a. x 10'10'' x 8'51/2'' height o.a.

Weight 28,000 lbs. (unloaded).

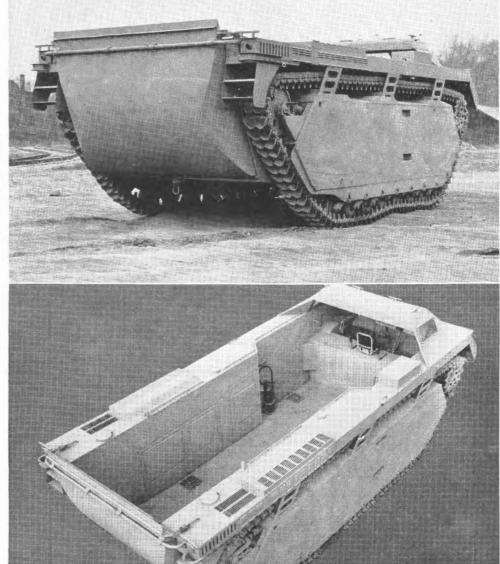
Armament One .30 cal. and one .50 cal. M.G.

Crew

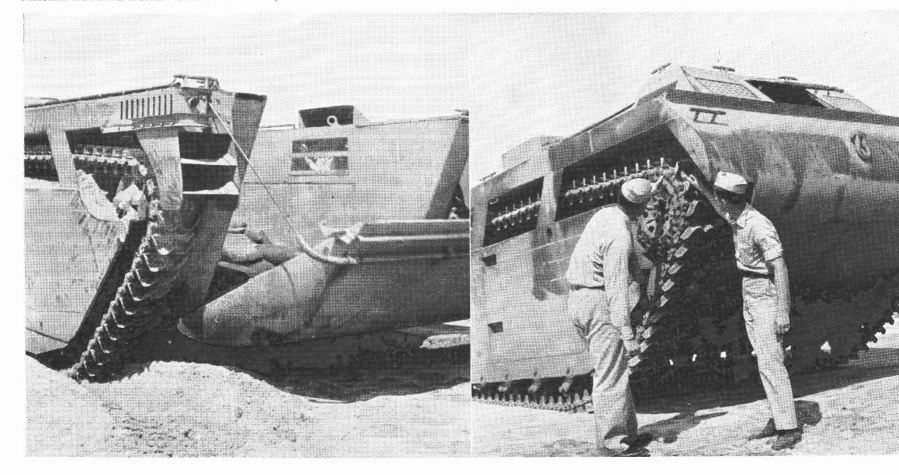
Two Cadillac V-8 water-cooled 220 hp. @ 3,400 r.p.m.—gasoline engines. Propulsion

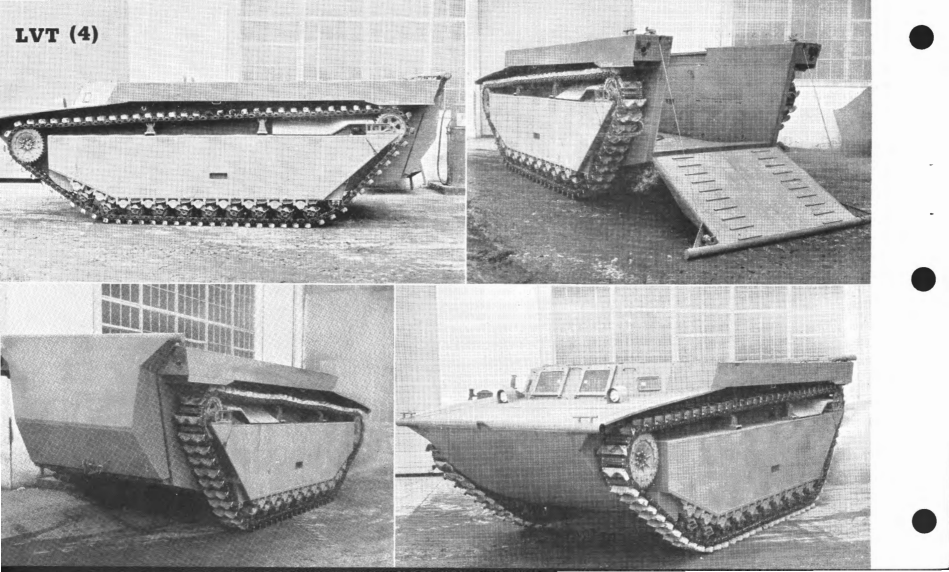
Fuel

150 gallons gasoline.

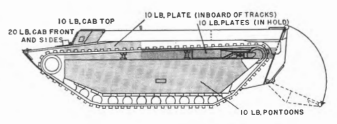


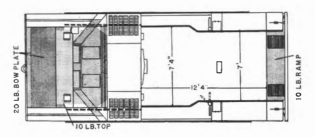
Publication and Distribution Branch—Division of Naval Intelligence











An LVT(2) with a stern ramp.

Capacity 6,500 lbs. (max.).

Speed Same as LTV (2).

Armor Removable armor kits are illustrated on diagram.

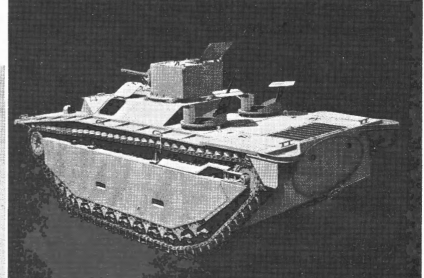
Weight 23,350 lbs. (unloaded).

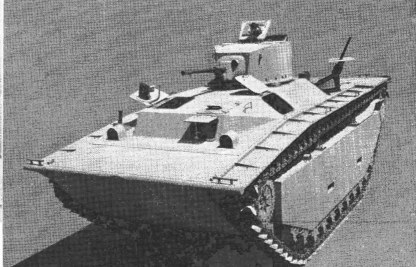
Dimensions 26'1'' o.a. x 10'8'' x 8'21/2'' height o.a.

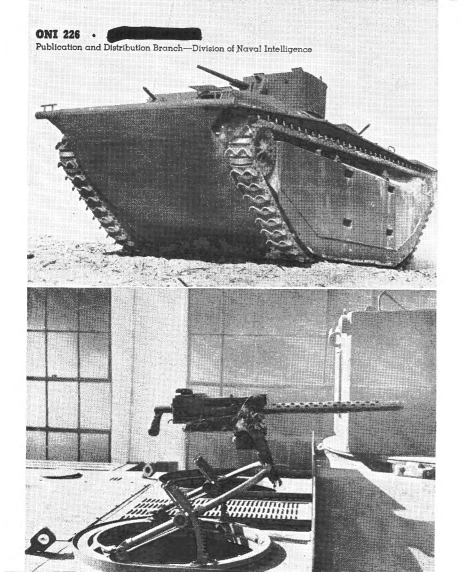
Propulsion Same as LVT (2).

LVT (A) (1) LANDING VEHICLE, TRACKED (ARMORED)

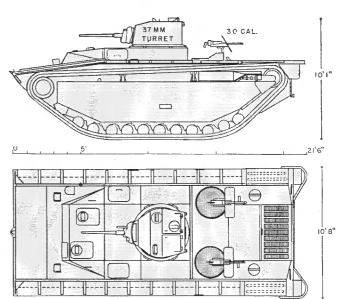








LANDING VEHICLE, TRACKED (ARMORED) LVT(A)(1)



A lightly-armored amphibious combat vehicle, similar in characteristics to the LVT(2).

Capacity Maximum of 1,000 lb.

Dimensions 26'1" o.a. x 10'8" x 10'1" height o.a.

Weight 32,800 lbs.

Armament

Turret, one 37 mm. M—6 gun and One .30 cal. coaxially mounted; Two .30 cal. M.G. on ring mounts.

 $\frac{1}{2}$ " vertical cab sides, turret, and under bow: $\frac{1}{4}$ " elsewhere. Armor

Crew

All other data is identical to LVT(2).

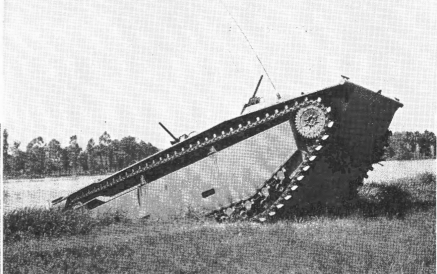
LVT (A) (2) LANDING VEHICLE, TRACKED (ARMORED) (MARK 2)

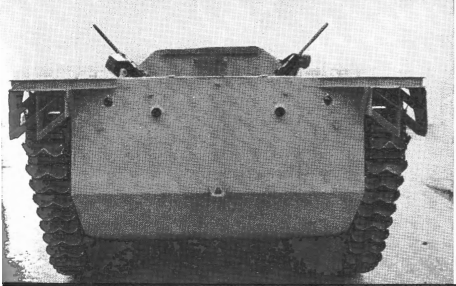
An armored LVT(2) capable of carrying 6,500 lbs. of cargo. Except for weight (27,600 lbs.), all statistics are the same as LVT(2). Amor and crew are identical to LVT(A)(1).

LVT(A)(3) was designed as an LVT(4) with built-in armor, but will not be produced.











ONI 266 • Publication and Distribution Branch—Division of Naval Intelligence



LANDING VEHICLE, TRACKED LVT(A)(4) (ARMORED) (MARK 4)

An LVT(A)(1) with an Army M-8 75 mm. Howitzer turret replacing the 37 mm. Only one .50 cal. is carried as additional armament. Excepting the statistics shown below, all data is identical with the (A)(1).

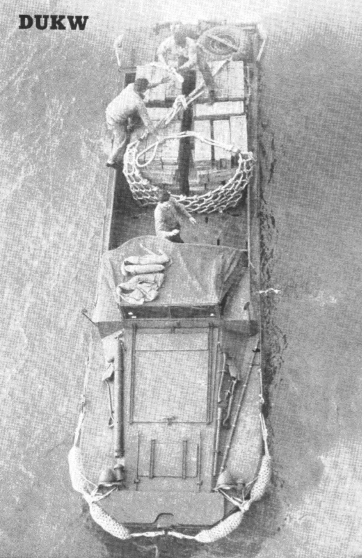
Weight

Speed

38,000 lbs. Capacity 2,000 lbs. ammunition and gear. 25 mph. (land) 5.2 kts. (water) Crew 5. 1'' turret, $\frac{1}{2}$ ' vertical cab sides, $\frac{1}{4}$ ' otherwise. Armor







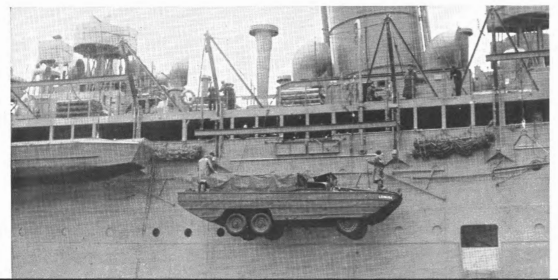


▲ Tandem arrangement permits ferrying bulk cargoes, tanks, aircraft, etc.

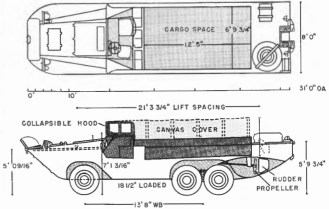




▼ British LSI(L) unloading by davits.



$2\frac{1}{2}$ -TON, 6 × 6, AMPHIBIAN DUKW TŘUCK



Operational use

Amphibious Army truck for ship-to-shore transport, capable of operating in a mod-

erate sea and surf.

Description 6-wheeled truck with a boat hull, propeller in tunnel, and small rudder. Hold may be covered by portable canvas and litters; cockpit has collapsible hood. Sometimes carried at davits, generally transported on the decks of ships.

Capacity

25 troops and equipment or 12 loaded litters, or 5,000 lbs. of cargo, all limited

by freeboard.

Endurance

400 miles at 35 miles per hour on land.

Speed Displace5.5 kts. in water; 50 m.p.h. (max.) on land. Light, 13,000 lbs. Loaded, 18,600 lbs.

ment Propulsion

6-cylinder GM engine; 6-wheel drive on land; propeller in water; steered in water

by front wheels and small rudder.

Crew

One.

JEEP 1/4-TON, 4 x 4, AMPHIBIAN TRUCK

An amphibian model of the Army "Jeep," capable of operating in moderate seas and surf.

Dimensions 15'7'' o. a. x 5'4''. Capacity, 800 lbs. (incl. 1 crew). Endurance, 300 miles (land). Weight 3.700 lbs. (light).

50 m.p.h. (land); 4.7 kts. (water). Speed These all-purpose vehicles are often equipped with various types of armament, including rockets.



TERRAPIN (Mark 1)

Operational To operate between ships and shore dumps during the establishment of a beachead; also to act as a transport for wounded from shore to ship.

Description British 8 x 8 amphibious truck capable of operating in moderate surf and all beach conditions.

Capacity 5 tons in calm water, 4 tons in medium water, 50 men with full equipment.

15,450 lbs. (unloaded). Weight

15 m.p.h. (max. land). Speed

Length, 23' o. a. Beam, 8'9''. Height, 8'9''. 2 Ford V-8 engines. WK Dimensions

Propulsion

TERRAPIN (Mark 2) (British staff requirements)

Description Designed to overcome disadvantages revealed in trials of earlier models.

11,200 lbs. (13,440 desired). Not to exceed 22,400 lbs. Capacity Weight

Speed 20 m.p.h. (land), 6-7 knots (water).
Dimensions Length, 31'. Beam, 8'6''. Height, 8'10''

Endurance 125 miles (land), 4 hours (water).







*LSM	Landing Ship, Medium			
LST	Landing Ship, Tank			
LST(1)	Landing Ship, Tank—(Class 1)			
*LST				
LST(3)	(Class 3)			
LST(4)	(Class 4)			
*LSD	Landing Ship, Dock			
ARL	Repair Ship, Landing Craft			
LSE	Landing Ship, Emergency Repair			
LSV	Landing Ship, Vehicle			
LSS	Landing Ship (Stern-chute)			
LSC	Landing Ship, Carrier (Derrick-Hoisting)			
LSG	Landing Ship, Gantry			
*LSI(H)	Landing Ship, Infantry (Hand-Hoisting)			
LSH	Landing Ship, Headquarters			
LSI(S)	(Small)			
LSI(M)	(Medium)			
LSI(L)	(Large)			
LSP	Landing Ship, Personnel			
LSB	Landing Ship, Bombardment			
LSF	Landing Ship, Fighter Direction			
*AGC	Amphibious Force Flagship			
*APD	High Speed Transport (Destroyer)			
*APC	Coastal Transport			

^{*}Major operational types



Operational use $\begin{array}{ll} \text{An oceangoing tank landing ship designed to operational use} & \text{ate with LCI (L)'s.} \end{array}$

Description A new design, derived from a combination of the LST and LCT (6), and formerly designated LCT (7).

Capacity 5 medium or 3 heavy tanks, or 6 LVT or 9 DUKW's.
(150 max. load to maintain landing draft). Troops—

2 officers, 52 men.

Endurance 3,500 mile radius @ 12 knots (estimated).

Speed 13.3 kts. @ 720 r.p.m. (designed).

Displace-

ment

Seagoing (full load), 900 tons.

Draft, for'd, 4'5'' aft 7'11\frac{1}{2}''

Landing (full load), 741 tons.

Draft, for'd, 3'5'' aft 6'11\frac{1}{4}''

Seagoing (light) 513 tons.

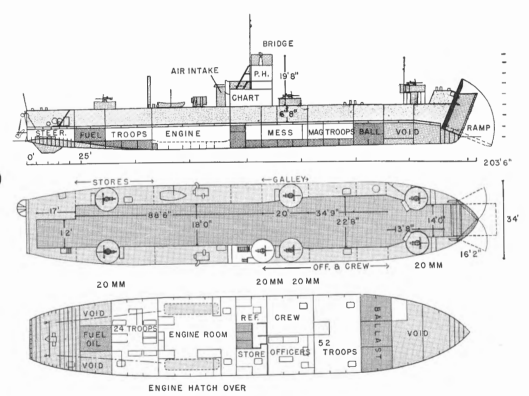
Tons per inch immersion at landing disp'l.—14.10; at oceangoing disp'l. 14.3

Dimensions Length, 203'6" o. a. Beam, 34'0". Armament 6-20 mm. mounts

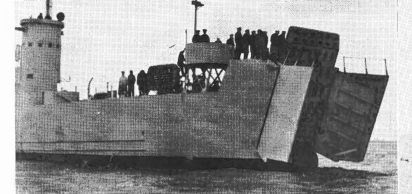
Armor 10-lb. STS, splinter shield for 20 mm. guns and sides of pilothouse.

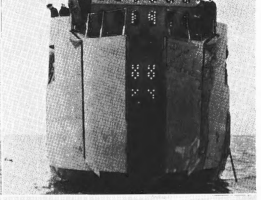
Crew 4 officers, 48 men.

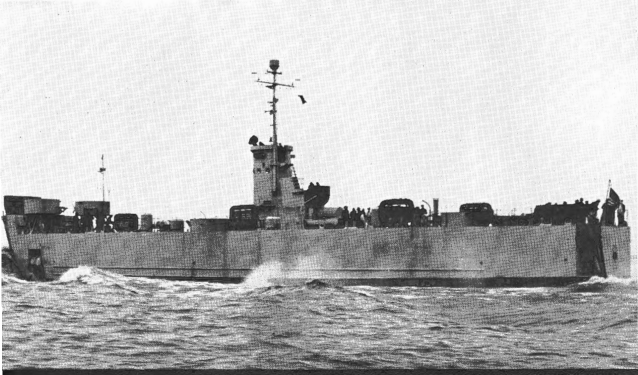
Propulsion Fairbanks-Morse Diesel or General Motors Cleveland Diesel direct drive 2,800 hp., @ 720 r.p.m.



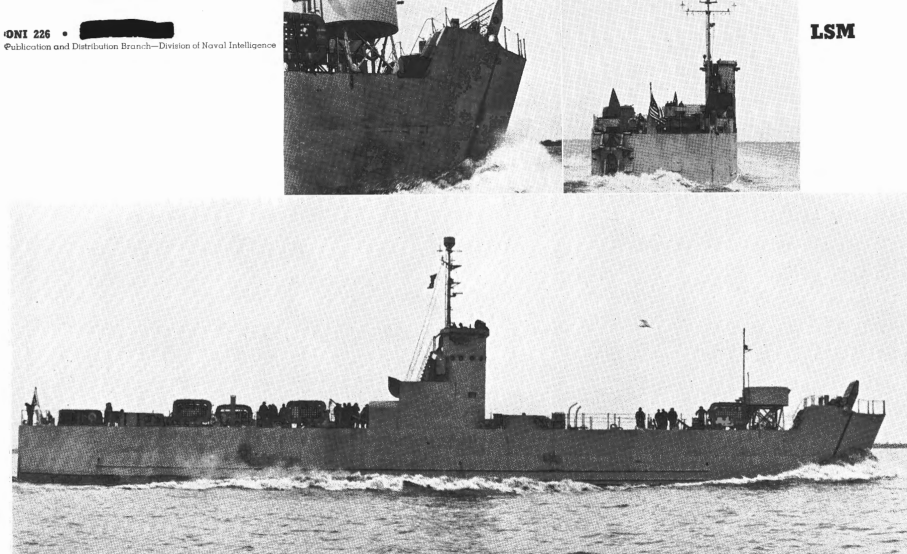
LSM LANDING SHIP, MEDIUM











ONI 226 •

LANDING SHIP, TANK

BACHAQUERO Class BACHAQUERO, MISOA.

TASA JERA.

British conversions of MARACAIBO oilers, designed to transport and land tanks directly on steep beaches.

Dimensions BACHAQUERO Class, 382'6'' o.a. x 64'0'' x 10' mean draft.

TASAJERA, 365'0'' o.a. x 60'2'' x 10' mean draft.

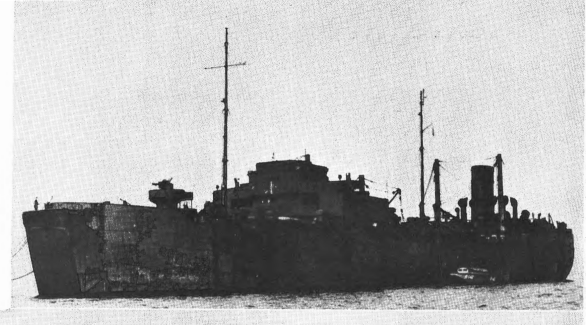
Capacity

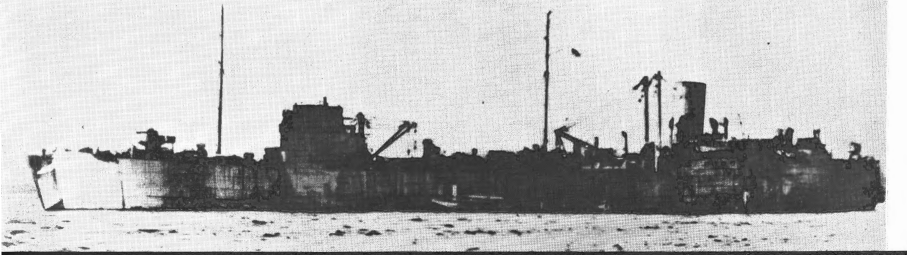
Speed

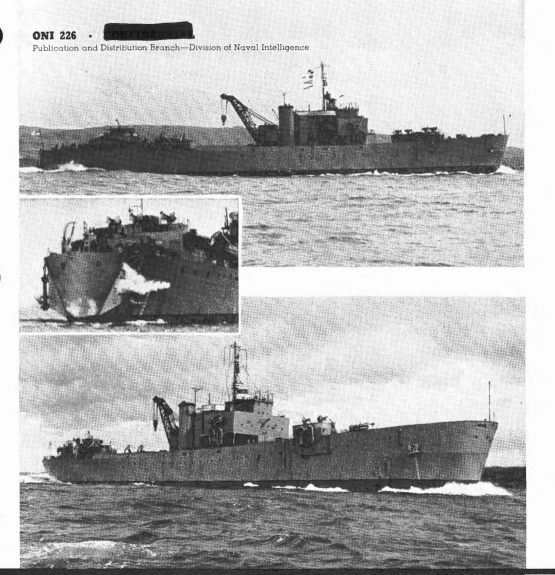
18 Churchills or twenty-two 25-ton tanks or 33 trucks; 2 LCM or smaller on deck.

9-10 knots (max.).

See tables for further information on both types. Photographs are of BACHAQUERO units.







LANDING SHIP, TANK (Class 1) LST (1)

Operational use

A British-designed, oceangoing, tank-carrying ship, capable of landing medium tanks over a bow ramp (and extension) directly on a beach steeper than 1/37.

Description

Designated as the "Boxer Class"—consisting of 3 ships—Boxer, Bruiser, Thruster, Troops and crew are accommodated on the first deck, tanks on the second. Notice stack is off-center to allow for continuous tank deck in hold. A 40-ton crane is carried to handle minor landing craft.

Capacity

Thirteen 40-ton or twenty 25-ton tanks and 36 loaded 3-ton lorries (150 tons total).

Troops, 13 officers, 180 men.

Dimensions 390'0" b.p. x 49'0" max. beam.

Endurance

8,000 miles @ 14 kts. (estimated). Beaching fuel

load is 300 tons.

17 knots (max.). Speed

Displacement

Loaded, 5,410 tons. Landing, 3,616 tons.

Draft

5' for'd, 13' aft. (landing).

Armament

Twelve 20 mm.; two 4" mortars.

Crew

25 officers, 137 men.

Propulsion

T. S. Turbine, 7,000 h.p.

Fuel

2,100 tons (max.).



Photos show standard 2-davit design with old armament, since reinforced as shown by the diagrams. These illustrate the ultimate armament for both the 6-davit and 2-davit designs.





ONI 226 •

Publication and Distribution Branch—Division of Naval Intelligence

Operational use Ocean-going ship designed to land waterproofed tanks or vehicles over a low ramp on a 1/50 beach slope.

Description

An American design now the United Nations standard. Elevator and hatch service main deck where miscellaneous vehicles and cargo are stowed. Starting with LST-513 and excepting LST-531, main deck ramp is substituted for elevator. For inaccessible landings, sectional pontoons are used, or earth causeways built. LCT(5) or (6) may be carried in sections or as a unit on main deck. UK Designation—LST(2).

Capacity

Ocean-going load is limited to 2,100 tons on LST(1) class and 1,900 tons on LST-542 class. Of this maximum, main deck load is 350 tons. Main deck is designed for concentrated load of trucks having 10-ton gross weight. When this load is exceeded, as in case of LVT's, vehicles should be loaded over short span side beams with planking to distribute load.

Tank deck load is designed for concentrated load of heaviest tanks. The limiting height from deck to underside of lights in this space is 11'3". Volume is 92.765 cubic feet. 1,060 tons of Diesel oil can also be carried.

Endurance Displacement

6.000 mile radius at 9 knots. Speed—10.8 knots (maximum). Draft, 8' fwd. Sea-going (full load of 2,100 tons) 4,080 tons.

Landing (full load of 500 tons) 2,160 tons.

14'4" aft. Draft, 3'1" fwd. 9'6" aft.

Light, 1,490 tons.

Draft, 1'6" fwd. 7'5" aft.

Tons per inch immersion Landing Displacement 33.3 Tons per inch immersion Ocean-going 33.5

LST-542 class has a light displacement of 1,623 tons. The increased displacement is a result of the additions of authorized armament, a distilling plant (4,000 gallons per day), and other miscellaneous weight increases. Payload to maintain designed landing draft is decreased accordingly.

Length, 328'0" o.a. Beam, 50'0" Dimensions

U. S. 1-3"/50 cal. D. P. Armament

BRITISH: 1-12 pdr. 6-20 mm 4-FAM

(omitted when 40's are available) 1-40 mm. (7 authorized). 6-20 mm. (12 authorized).

Armor

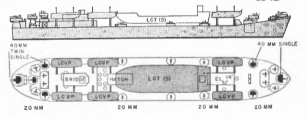
15-lb. STS splinter protection.

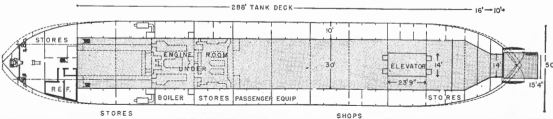
(2 davit)-7 officers, 204 men. Troops-16 officers, 147 men.

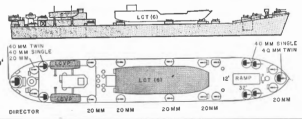
(6 davit)-9 officers, 220 men. Troops-14 officers, 131 men.

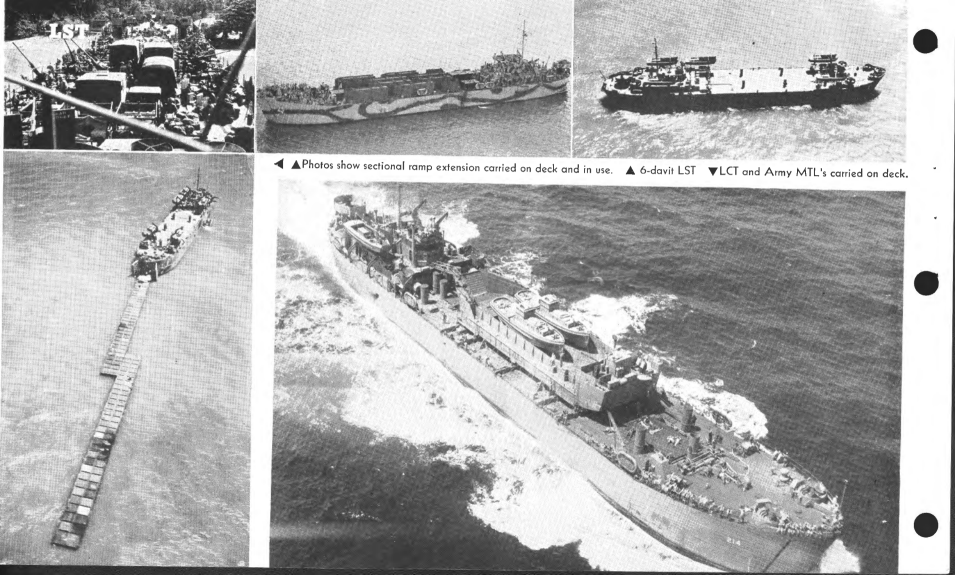
Two 900-hp. Diesels; twin screw.

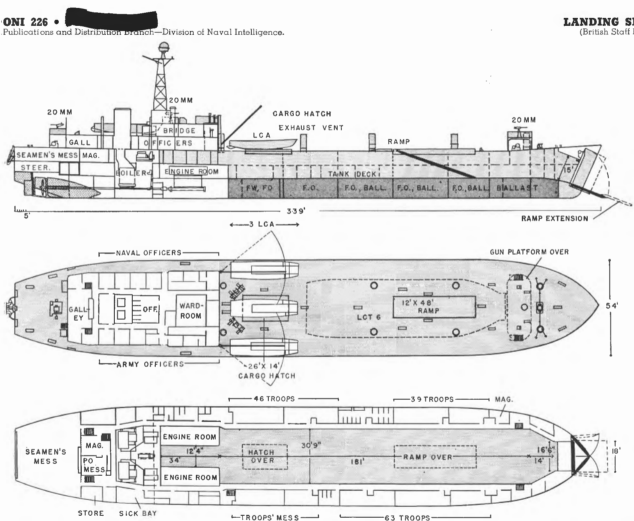
Crew Propulsion EXHAUST VENTS 29'9"X 16' CREW TROOP MESSING AND BERTHING STEER STORE RAMP BILGE CONTROL 328











LANDING SHIP, TANK (CLASS 3) LST(3)

Operational use

Oceangoing tank-landing ship capable of landing tanks and vehicles directly on the beach.

Description

An oceangoing British adaptation of the American LST design, incorporating steam propulsion. Building in the Far East.

Capacity
2 LCA at davits, 3 LCA in chocks,
1 LCT (6) at expense of vehicles on
upper deck, 14 trucks on upper deck,

27 25-ton tanks or 15 40-ton tanks on tank deck; troops — 18 officers, 150 enlisted.

Dimensions

Length, 345′10′′ o.a. Beam, 54′.

Displacement

Loaded, 4,820 tons. Beaching, 3,065. Draft, 4'7'' for'd, 11'6'' aft.

Armament

4 twin 20 mm. guns and 2-20 mm. single.

Armor

"15 lbs. DIHT around bridge, pilothouse and gun positions.

Endurance

8,000 miles @ 11 kts. (loaded). 1,000 miles @ 10 knots (Landing condition.)

Speed

13.5 kts. (at beaching displacement).

Crew

14 officers, 90 enlisted.

Propulsion

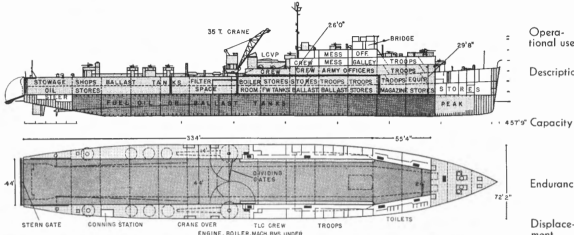
Two 2,750 hp. reciprocating Steam engines.



Photos show BELLE GROVE in a light condition. 8-16-43.



Publication and Distribution Branch—Division of Naval Intelligence





Operational use To transport loaded landing craft to the landing area. where the hold is flooded and the craft move out under their own power.

Description

An adaptation of the floating dry-dock principle. Landing craft up to the size of LCI (L)'s may be stowed in the well; 2 35-ton cranes service the craft, handle vehicles and cargo. British Eastway Class.

3 LCT (5) (6) each with 5 medium tanks or 2 LCT (3) (4) each with 12 medium tanks or 14 LCM (3) each with 1 medium tank or 1,500 long tons of cargo or 41 LVT's or 47 DUKW's. Troops, 22 officers, 218 men.

Endurance

8,000 miles @ 15 knots. Design speed is 17 knots maximum.

Draft Draft 8'21/2" for'd 10'1/2" aft Displace-Light draft 4,032 13'8" 10'8'' Light service 5.850 ment Seagoing (loaded) 7,930 15'51/2'' 16' Ballasted (no cargo) 14,078 30'91/2'' 29 Well draft 8'1'' for'd, 9'11'' aft 16'2" 29'91/2"

> Tons per inch immersion, light condition 43 loaded condition 55

Length 457'9" o.a.; Beam 72'. Dimensions

U.S. 1-5"/38 cal. DP British 1-3"/50 cal. DP Armament 4-2 pdr. pompoms 2-40 mm, twin 16-20 mm. singles 2-40 mm. auad.

16-20 mm. singles

Splinter protection for gun emplacements and pilot-Armor house sides.

17 officers, 237 men; LC 6 officers, 30 men. Crew

Propulsion LSD 1-8, steam reciprocating; LSD 9-15, steam turbines: twin screws.

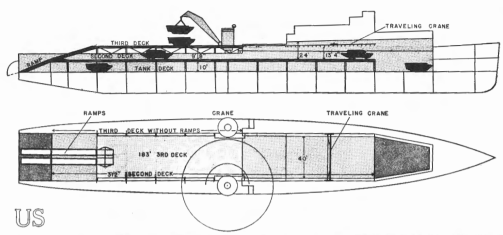
LSD TEMPORARY SUPERDECKS—FOR CARRYING LVTs AND DUKWS

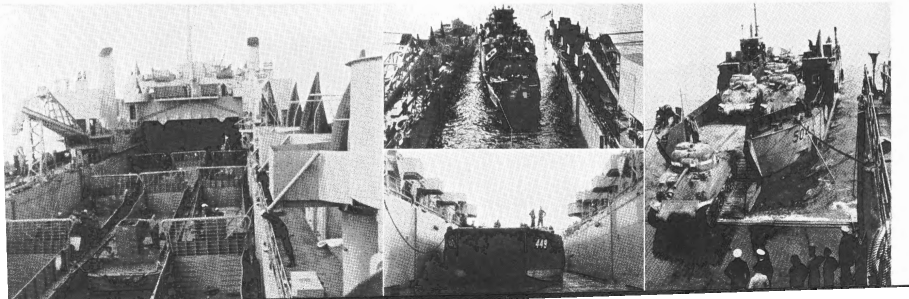
Capacity with two temporary decks (with ramps)

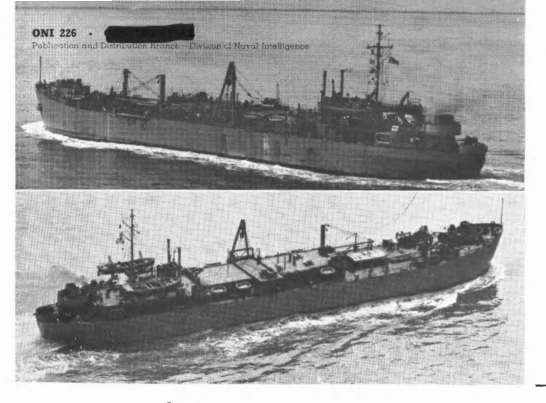
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
	Tank Deck	2d Deck	3d Deck	Total			
LVT	41	33	18	92			
DUKW	47	40	21	108			
Capacity with one temporary deck (no ramp)							
	41	0	23	64			
	47	0	27	74			

Two temporary decks which are subassembled will be installed in LSD 13-27. The top temporary deck is supported by the side weather decks. The intermediate or 2d deck is supported on stanchions and can be removed independently of the top or 3d temporary deck to permit loading of LCMs. Ramps are provided at the after end which can be used to discharge LVTs and DUKMs as long as the intermediate deck is installed. Otherwise, top deck is extended aft without ramps and vehicles must be unloaded by one or both of ship's 35-ton cranes.

A Bridge crane is to be installed in LSD 13–27 which will facilitate assembling of temporary deck in enclosed portion of LSD well.







Capacity:				
, , .		LVT	DUKW	TROOPS
AP	106-107	None	44	800
*AP	108-109	19	29	800
AP	160-161	21	31	800

*Can carry 1,000 additional troops when not carrying LVT's or DUKW's.

AUXILIARY REPAIR SHIP ARL (ERITISH LSE—LANDING SHIP, EMER. GENCY REPAIR)

Operational Use: Designed to provide extensive repair facilities for damaged landing craft in a landing area.

U. S.

ARL 1, ACHELOUS.

ARL 2, AMYCUS.

ARL 3, AGENOR.

ARL 4, ADONIS.

ARL 7, ATLAS.

U. S.

ARL 8, EGERIA.

ARL 9, ENDYMION.

BRITISH

LSE 1 (ARL 5).

LSE 2 (ARL 6).

Description Converted from LST hulls. Few alterations were necessary.

- Deckhouse extended forward for additional workshops.
- 2. Athwartship 50-ton derrick, two 10-ton booms, kingposts, and winches added to deck.
- 3. Elevator changed into hatch.
- 4. Ramp removed, bow sealed.
- Tank deck changed to include electrical, machine sheetmetal, shipfitter, blacksmith, and pipe shops, and store space.

Capacity Armament

y 2 LCV (P), 10 Balsa Floats.

One 3''/50, two 40 mm. quads, eight 20 mm.

All other statistics similar to LST.

LANDING SHIP, VEHICLE LSV

Converted to carry amphibious vehicles and troops.

Designation as AP being changed. AP 106, 107, are ex—CM 6, 7 (Catskill, Ozark). AP 160, 161, 108, 109 are ex-AN 1, 2, 3, 4 (Monitor, Montank, Osage, Saugus).

Length o. a., 451'-453' Beam, 60' Draft, (light), 21' Speed, 19¹/₂ kts.



LSS LANDING SHIP, STERN-CHUTE

PRINCESS IRIS

DAFFODIL

British conversions of cross-channel train ferries, designed to transport and launch loaded LCM's. The landing craft are carried on the main deck in trolleys and launched singly down a stern slipway.

Dimensions 350' o. a. x 58'6" x 10'11" (mean).

Displacement 2,500 tons.

Capacity Thirteen LCM (1)—weight less than

16 tons each—or 9 LCM (3).

Endurance 1,265 @ 11½ kts. (max.), 1,656 @

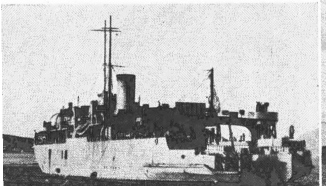
9 kts.

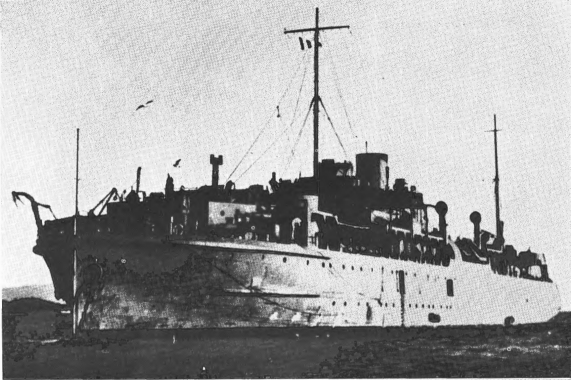
Armament Four 2 pdr., five 20 mm., five .303

Lewis guns.

UK









LANDING SHIP, GANTRY LSG

LSC LANDING SHIP CARRIER, (Derrick Hoisting)

EMPIRE CHARMAIN

EMPIRE ELAINE

Operational use To transport landing craft from the port of embarkation to the transport area.

Description Capacity

Converted British cargo carriers fitted with heavy-lift derricks. 21 LCM; 15 officers, 280 enlisted troops.

Dimensions

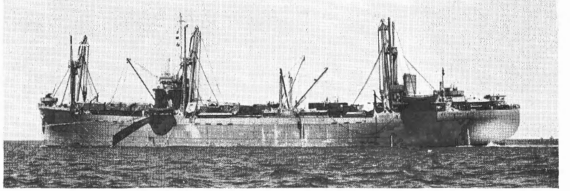
Length, 416', Beam, 67', Draft, 26'7'' (mean).

10 Knots (cruising) Speed

Displacement 14,500 tons.

Endurance 2,300 miles.





British oilers converted to transport and debark loaded LCM's in a landing operation. The landing craft are stowed on deck and lowered by means of overhead gantry cranes.

DERWENTDALE

Dimensions 460' (b. p.) x 59'3" x 27'6" (loaded).

Displace-

DEWDALE

5,450 tons (light), 16,750 tons (loaded).

ment

15 LCM (1); gantries can carry LCM and Capacity

10 tons load.

Endurance

13,000 miles @ 121/2 kts. (max.). 10,000 miles @ 11 kts. plus 5,000 miles

with auxiliary.

One 4".7, one 12 pdr., three 2 pdr., Armament four 20-mm., Dewdale; two .303, Enner-

dale: two 20-mm, Derwentdale.

Plan shows LCM stowage arrangement, photos below

show gantries.

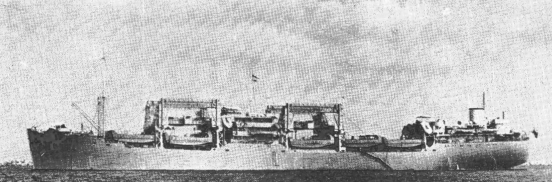


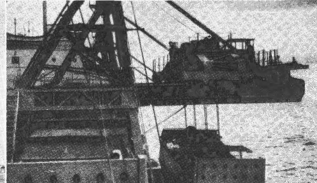
ENNERDALE





LSG ▼





LSI(H) LANDING SHIP, INFANTRY (HAND-HOISTING)

Small British combat-loaded attack transports, classed separately because landing craft are operated from handhoisted davits.

Duke of Wellington. Brigadier.

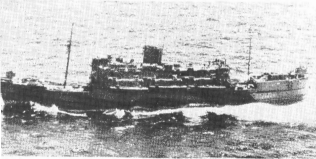
ROYAL SCOTSMAN Class Royal Scotsman. Duke of Royal Ulsterman. Brigadie Ulster Monarch Invicta ((bottom right).

Invicta (top right), St. Helier (center), Isle of Thanet, Canterbury, Amsterdam.
Ben-My-Chree. Princess Margaret. Princess Maud. Biarritz.

Duke of Argyll.
Duke of Rothesay.
Isle of Guernsey.
Lairds Isle. Viking. Lady of Mann. Maid of Orleans.

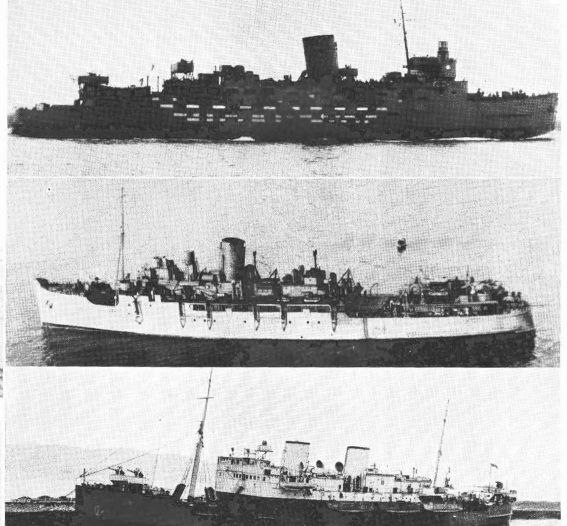
Victoria. Mecklenburg.

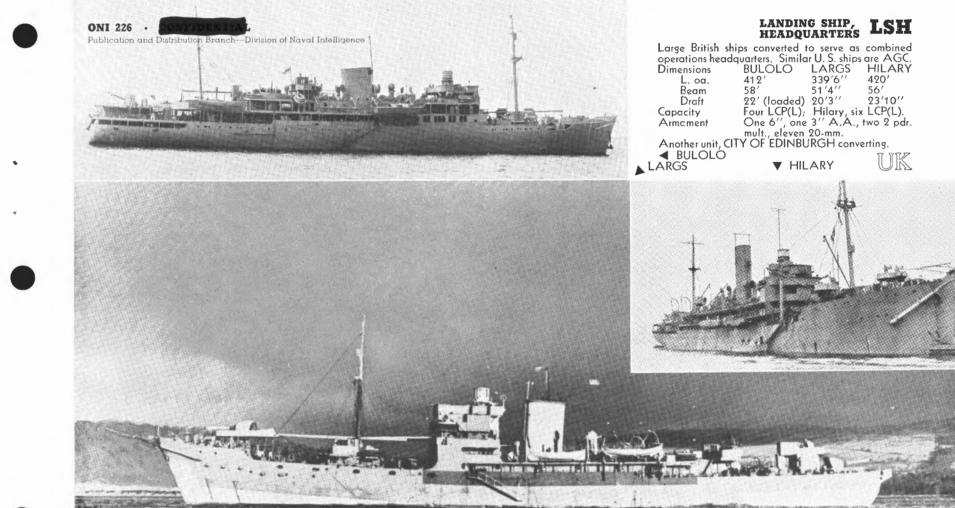
For statistics on these ships see tables.

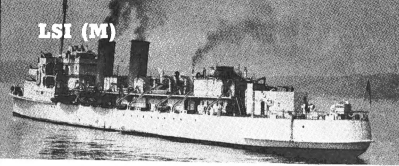


▲ ROYAL ULSTERMAN ▼DUKE OF WELLINGTON



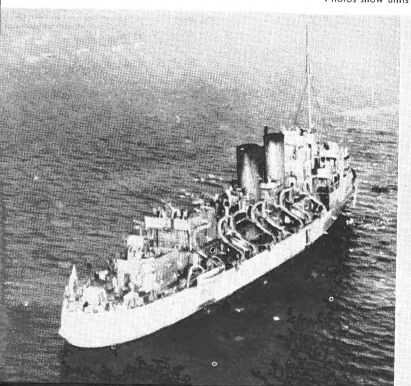


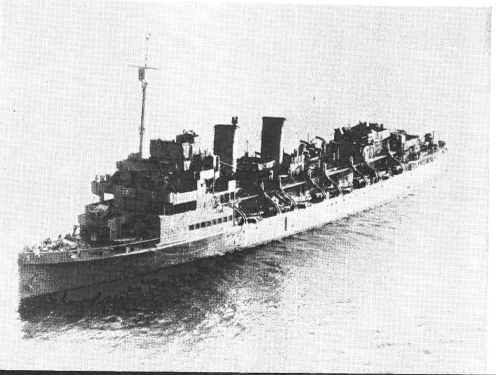


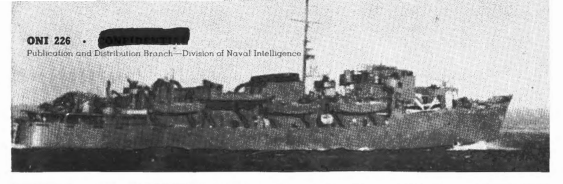


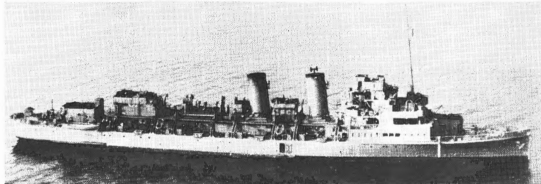


Photos show units of PRINCE CHARLES class.











■ LANDING SHIP, INFANTRY LSI (M)

QUEEN EMMA Class PRINCE HENRY Class QUEEN EMMA. PRINCE HENRY. PRINCESS BEATRIX. PRINCE DAVID.

Medium-sized British combat-loaded transports converted from Dutch cross-channel ferries.

Dimensions QE, 380'0'' o.a. x 47' x 15'1'' draft. PH, 366'4'' o.a. x 57'1'' x 18'6'' draft.

Capacity

QE, 6 LCA or 6 LCS (M) and 2 LCM(1). PH, 5 LCP (L) or 5 LCA and 1 LCS (M) and 2 LCM(1), or (3).

LANDING SHIP, INFANTRY LSI (S)

PRINCE CHARLES Class PRINS ALBERT Class PRINCE CHARLES PRINS ALBERT PRINCE LEOPOLD PRINCE BAUDOUIN

PRINSES ASTRID

PRINSES IOSEPHINE CHARLOTTE

Dimensions 360' (PC) 370' (PA) x 46' x 13'1", 13'9"

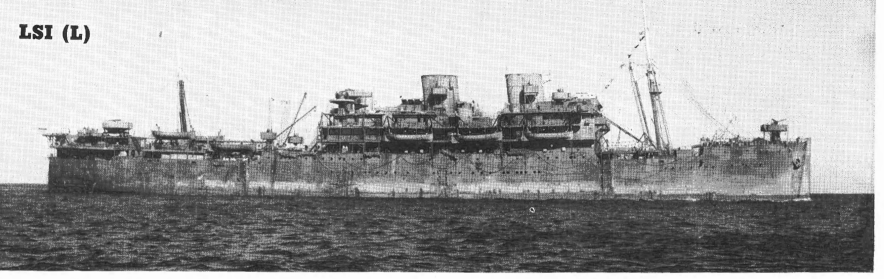
Capacity 8 LCP (L) or LCA or LCS (M).

For further information see tables.

■ PRINCE CHARLES class ▼

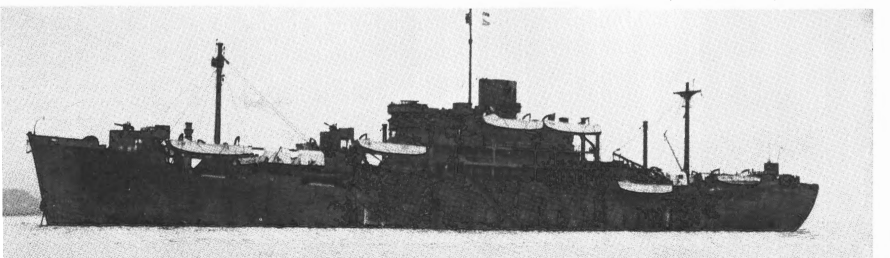
PRINS ALBERT

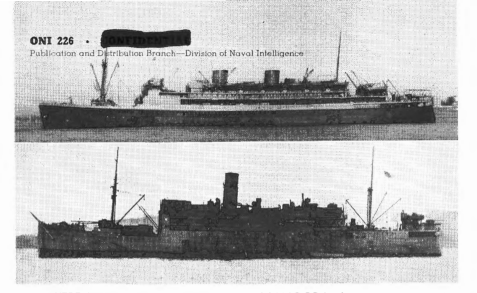




▲ LLANGIBBY CASTLE

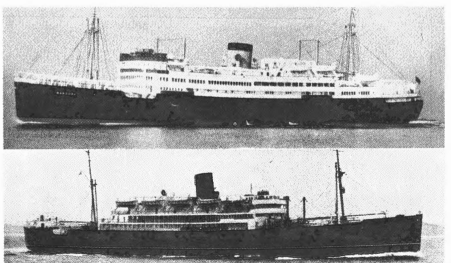
▼ GLENGYLE, a unit of the Glenroy Class.





▲ KEREN

▼ MANOORA, shown prior to conversion.



LANDING SHIP, INFANTRY (LARGE) LSI (L)

Large British combat-loaded transports, equivalent to our APA's.

■ MARNIX VAN ST. AL	DEGONDE.	
GLENROY Class.	PAMPAS.	EMPIRE CUTLASS.
GLENROY.	EMPIRE BATTLEAXE.	
GLENEARN.	EMPIRE HALBERD.	EMPIRE JAVELIN.
GLENGYLE.	BARPETA.	EMPIRE LANCE.
MANOORA.	DEVONSHIRE.	EMPIRE MACE.
KEREN.	DILWARA.	empire Niger.
WESTRALIA		EMPIRE RAPIER.
KANIMBLA.	EL HIND.	
CIRCASSIA.		EMPIRE TUGELA.
LLANGIBBY CASTLE	EMPIRE ARQUEBUS.	LLANSTEPHAN
DERBYSHIRE.	EMPIRE	CASTLE.
DURHAM CASTLE.		SOBIESKI.
CLAN LAMONT.	EMPIRE CROSSBOW.	WINCHESTER CASTLE.

For data on these ships see the statistical table.





LANDING SHIP, PERSONNEL LSP

Four miscellaneous large passenger types employed in operations similar to the U. S. AP's.

Batory, shown above is a typical example of this group. Many other large liners have also been equipped with landing craft, but have no official designation.

■ CIRCASSIA

UK

AGC AMPHIBIOUS FORCE, FLAGSHIP

U. S. Navy equivalent to the British LSH. These ships serve as control headquarters for landing operations, are readily distinguished by their heavy radar mast. Two Maritime Commission designs make up this type—the ANCON (below), a C3-P & C, and the APPALACHIAN Class, a C2-SB1 design (right).

APPALACHIAN Class
Appalachian. AGC 1.
Rocky Mount. AGC 3.
ANCON AGC 4.
Dimensions 459'3''x63'
Displacement 11,998 tons (loaded)

Blue Ridge. AGC 2.
Catoctin. AGC 5.
Building AGC 7-14.
AGC 5.
493'x64'
13,144 tons

Boats 4 LCV (P) 8 LCV(P) 1-2 LCP(L)

Speed 15.5 kts 18 kts. Armament 2-5''/38 2-5''/38 2-40 mm. 4-40 mm

2-40 mm. 4-40 mm. 18-20 mm. 10-20 mm.

Accommodations 130 officers, 869 enlisted





HIGH SPEED TRANSPORTS (DE CONVERSION)

Operation- To transport and land raiding or reinforcing troops secretly. al use Description Plans are being developed for the conversion of DE hulls to serve as APD. The WGT (Westinghouse Geared Turbine) type is being used.

4 LCVP at davits 4-75 mm. Pack Howitzers Capacity 4,500 cubic feet cargo 162 Troops

No class numbers have been assigned yet.

ammunition 1,000 cubic feet gasoline 6-1/4 ton trucks

3,500 cubic feet general 2-1 ton trucks stores

4 carts T4EI

Dimensions Length 306', Beam 37'

14'9'' (full load), 16'1'' (with sound dome down) Draft

2.043 tons (full load) Displacement

Armament 1-5"/38 cal. 3-40 mm, twins

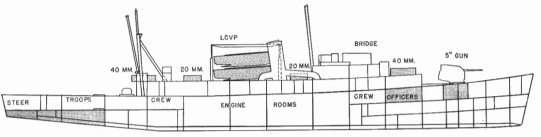
8-20 mm.

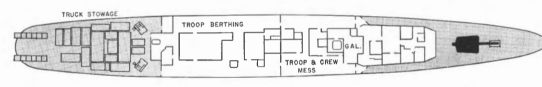
23 kts. (maximum) Speed

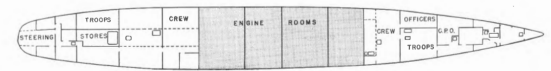
5.000 mi. @ 15 kts. Endurance 2,000 mi. @ 23 kts.

Geared turbines Propulsion

212 Crew







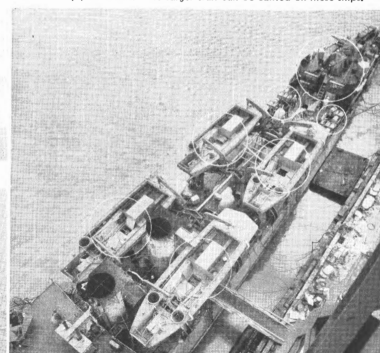


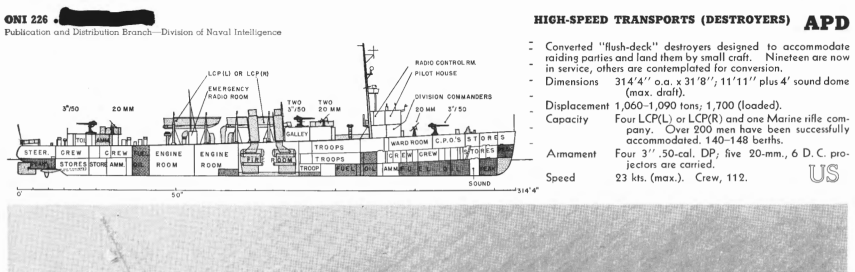
Photos show LCP(R) on davits. No larger craft can be carried on these ships.



Note camouflage on Manley (above), designed for inshore work.









APc COASTAL TRANSPORT (SMALL)

Small wooden transports designed for use around advance bases, in raiding parties, or light-draft conditions in conjunction with large landing operations. Many of these craft were previously used as AMc, coastal minesweepers. The type illustrated is a new class, designed for the purpose.

Capacity Troops, 2 officers, 60 enlisted; or 17 tons of cargo in forward hold.

Dimensions 103' (wl) x 21'3" x 11' draft.

Displace- 238 tons.

ment

Endurance 3,095 miles @ 9.5 knots (cruising).
Propulsion One 400-h.p. direct-drive Diesel.

Armament Four 20-mm.

Crew 3 officers, 17 enlisted.









