

REVISIONS				
ZONE	LTR	DESCRIPTION	DATE	APPROVED
A		SEE ECP NO. 90HE3102	15 NOV 88	Q. G. S.
B		SEE ECP NO. 90HE3207	25 MAR 90	Q. G. S.

ITEM	VENDOR FSCM AND PART NO.	NO. OF SH	DESCRIPTION	MILITARY FSCM AND PART NO.
1		4	LCM-8, MOD-1, ENGINE FOUNDATIONS	97403713226E9448
2		3	LCM-8, MOD-1, ENGINE EXHAUST PIPING	97403713226E9449
3		4	LCM-8, MOD-1, ENGINE CONTROL ARRANGEMENT	97403713226E9451
4		4	LCM-8, MOD-1, INSTALLATION MACHINERY FLOOR SPACE PLATES	97403713226E9452
5		2	LCM-8, MOD-1, ADDITION OF WEDGE DETAIL AND MODIFICATIONS TO RUDDER	97403713226E9453
6		2	LCM-8, MOD-1, BATTERY BOX INSTALLATION	97403713226E9454
7		5	LCM-8, MOD-1, MODIFICATION HYDRAULIC START SYSTEM	97403713226E9455
8		4	LCM-8, MOD-1, MODIFICATION BILGE PIPING SYSTEM	97403713226E9456
9		2	LCM-8, MOD-1, RAMP HINGE AND SEAL MODIFICATIONS	97403713226E9457
10		4	LCM-8, MOD-1, MODIFICATIONS FOR INSTALLATION OF NAVIGATION LIGHTS	97403713226E9458
11		3	LCM-8, MOD-1, STORAGE LOCKER	97403713226E9459
12		2	LCM-8, MOD-1, SERVICE LIFE EXTENSION PROGRAM COMPONENTS KIT	97403713226E9460
13		4	LCM-8, MOD-1, MODIFICATION TO HYDRAULIC POWER STEERING SYSTEM	97403713226E9461
14		5	LCM-8, MOD-1, LABEL PLATE LIST	97403713226E9462
15		6	LCM-8, MOD-1, CONTROL CONSOLE MODIFICATION	97403713226E9463
16		6	LCM-8, MOD-1, MISCELLANEOUS STRUCTURAL DETAILS	97403713226E9464
17		2	LCM-8, MOD-1, BILGE PUMP HYDRAULIC MOTOR PIPING SYSTEM	97403713226E9465
18		3	LCM-8, MOD-1, MODIFICATIONS TO RAMP HYDRAULIC SYSTEM	97403713226E9466
19		2	LCM-8, MOD-1, MODIFICATIONS TO HYDRAULIC RESERVOIR, RAMP/HYDRAULIC START	97403713226E9467
20		7	LCM-8, MOD-1, MARINE SANITATION DEVICE	97403713226E9468
21		3	LCM-8, MOD-1, MODIFICATION TO ENGINE COOLING SYSTEM	97403713226E9469
22		3	LCM-8, MOD-1, FUEL SYSTEM MODIFICATION	97403713226E9470
23		4	LCM-8, MOD-1, SALTWATER PIPING ARRANGEMENT	97403713226E9471
24		3	LCM-8, MOD-1, PROPELLER SHAFT DETAILS	97403713226E9472
25		2	LCM-8, MOD-1, STRENGTHENING OF END DECK	97403713226E9473
26		2	LCM-8, MOD-1, ARMS LOCKERS AND M.G. TRIPPOD INSTALLATION	97403713226E9474
27		2	LCM-8, MOD-1, MISCELLANEOUS PIPING AND CONNECTIONS	97403713226E9475
28		5	LCM-8, MOD-1, POWER LIGHTING AND IC SYSTEM	97403713226E9476
29		2	LCM-8, MOD-1, STEERING HYDRAULIC RESERVOIR	97403713226E9477
30		6	LCM-8, MOD-1, RHINO HORN SOCKET INSTALLATION	97403713226E9478
31		1	LOCKER, INDIVIDUAL ARMS, VERTICAL CABINET, M16A1/M203	97403713226E9479
32		3	LOCKER, CREW SERVED WEAPONS, 50 CALIBER MACHINE GUN	97403713226E9480
33		3	LCM-8, MOD-1, CO ₂ FIRE PROTECTION SYSTEM	97403713226E9481

NOTES:
 1. SHIPYARD SPECIFICATION 55-1905-217-1 IS APPLICABLE FOR THE INSTALLATION OF MODERNIZATION KITS.

THIS DRAWING APPLIES TO HULL NUMBERS 8540 THROUGH 8560 AND 8580 THROUGH 8618 ONLY

UNLESS OTHERWISE SPECIFIED DIM/TOLERANCES ARE IN:		DRAWN BY: SCH		DATE: 6 DEC 84		U.S. ARMY MOBILITY EQUIPMENT RESEARCH AND DEVELOPMENT COMMAND FORT BELVOIR, VIRGINIA 22060	
ONE PLACE (±)	---	CHECKED BY: GT P200	CONTRACT NO.		15 NOV 88		LCM-8, MOD-1, SERVICE LIFE EXTENSION PROGRAM (SLEP), LIST OF DRAWINGS
TWO PLACE (±)	---	THIRD ANGLE PROJECTION		DESIGN APPROVAL		SIZE: A1 FSCM: 97403 DWG NO: 13226E9450	
THREE PLACE (±)	---	DO NOT SCALE THIS DRAWING FOR INTERPRETATION OF DRAWING (ODD STD 100 APPLIES)		DATE: 15 NOV 88			SCALE: NONE SHEET: 1 OF 1
ANGLES	---	REMOVE BORDS AND BREAK SHARP EDGES		APPROVED FOR PROCUREMENT			
		SHARP EDGES: 10		DATE: 15 NOV 88			
		FILLET RADIUS: 10		DATE: 15 NOV 88			
MATERIAL:							

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