

REVISIONS			
NO.	DATE	DESCRIPTION	APPROVED
A	15 DEC 84	SEE ECP NO. 90HE3102	[Signature]
B	15 NOV 88	SEE ECP NO. 90HE3207	[Signature]

ITEM	VENDOR FSCM AND PART NO.	NO. OF SH	DESCRIPTION	MILITARY FSCM AND PART NO.
1		4	LCM-8, MOD-1, ENGINE FOUNDATIONS	97403/13226E9448
2		3	LCM-8, MOD-1, ENGINE EXHAUST PIPING	97403/13226E9449
3		4	LCM-8, MOD-1, ENGINE CONTROL ARRANGEMENT	97403/13226E9451
4		4	LCM-8, MOD-1, INSTALLATION MACHINERY FLOOR SPACE PLATES	97403/13226E9452
5		2	LCM-8, MOD-1, ADDITION OF WEDGE DETAIL AND MODIFICATIONS TO RUDDER	97403/13226E9453
6		2	LCM-8, MOD-1, BATTERY BOX INSTALLATION	97403/13226E9454
7		5	LCM-8, MOD-1, MODIFICATION HYDRAULIC START SYSTEM	97403/13226E9455
8		4	LCM-8, MOD-1, MODIFICATION BILGE PIPING SYSTEM	97403/13226E9456
9		2	LCM-8, MOD-1, RAMP HINGE AND SEAL MODIFICATIONS	97403/13226E9457
10		4	LCM-8, MOD-1, MODIFICATIONS FOR INSTALLATION OF NAVIGATION LIGHTS	97403/13226E9458
11		3	LCM-8, MOD-1, STORAGE LOCKER	97403/13226E9459
12		2	LCM-8, MOD-1, SERVICE LIFE EXTENSION PROGRAM COMPONENTS KIT	97403/13226E9460
13		4	LCM-8, MOD-1, MODIFICATION TO HYDRAULIC POWER STEERING SYSTEM	97403/13226E9461
14		5	LCM-8, MOD-1, LABEL PLATE LIST	97403/13226E9462
15		6	LCM-8, MOD-1, CONTROL CONSOLE MODIFICATION	97403/13226E9463
16		6	LCM-8, MOD-1, MISCELLANEOUS STRUCTURAL DETAILS	97403/13226E9464
17		2	LCM-8, MOD-1, BILGE PUMP HYDRAULIC MOTOR PIPING SYSTEM	97403/13226E9465
18		3	LCM-8, MOD-1, MODIFICATIONS TO RAMP HYDRAULIC SYSTEM	97403/13226E9466
19		2	LCM-8, MOD-1, MODIFICATIONS TO HYDRAULIC RESERVOIR, RAMP/HYDRAULIC START	97403/13226E9467
20		7	LCM-8, MOD-1, MARINE SANITATION DEVICE	97403/13226E9468
21		3	LCM-8, MOD-1, MODIFICATION TO ENGINE COOLING SYSTEM	97403/13226E9469
22		3	LCM-8, MOD-1, FUEL SYSTEM MODIFICATION	97403/13226E9470
23		4	LCM-8, MOD-1, SALTWATER PIPING ARRANGEMENT	97403/13226E9471
24		3	LCM-8, MOD-1, PROPELLER SHAFT DETAILS	97403/13226E9472
25		2	LCM-8, MOD-1, STRENGTHENING OF FWD DECK	97403/13226E9473
26		2	LCM-8, MOD-1, ARMS LOCKERS AND M.G. TRIPPOD INSTALLATION	97403/13226E9474
27		2	LCM-8, MOD-1, MISCELLANEOUS PIPING AND CONNECTIONS	97403/13226E9475
28		5	LCM-8, MOD-1, POWER LIGHTING AND IC SYSTEM	97403/13226E9476
29		2	LCM-8, MOD-1, STEERING HYDRAULIC RESERVOIR	97403/13226E9477
30		5	LCM-8, MOD-1, RHINO HORN SOCKET INSTALLATION	97403/13226E9478
31		1	LOCKER INDIVIDUAL ARMS, VERTICAL CABINET, M16A1/M203	97403/13226E9479
32		3	LOCKER CREW SERVED WEAPONS 50 CALIBER MACHINE GUN	97403/13226E9480
33		3	LCM-8, MOD-1, CO2 FIRE PROTECTION SYSTEM	97403/13226E9481

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: ONE PLACE () ± .000 TWO PLACE () ± .005 THREE PLACE () ± .001 ANGLES ± .005		DRAWN BY: SCH CHECKED BY: GT P200 CONTRACT NO: DATE: 6 DEC 84 15 NOV 88	U.S. ARMY MOBILITY EQUIPMENT RESEARCH AND DEVELOPMENT COMMAND FORT BELVOIR, VIRGINIA 22060	
DO NOT SCALE THIS DRAWING FOR INTERPRETATION OF DRAWING GOOD STDS 100 APPLIES		DESIGN APPROVAL: DATE:	LCM-8, MOD-1, SERVICE LIFE EXTENSION PROGRAM (SLEP), LIST OF DRAWINGS	
REMOVE BORDERS AND BREAK SHARP EDGES SHARP EDGES: 10 FILLET RADIUS: 10 MATERIAL:		APPROVED FOR PROCUREMENT: DATE:	SIZE: A1 FSCM: 97403 DWG NO: 13226E9450	SCALE: NONE SHEET: 1 OF 1

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