LITTON MARINE SYSTEMS

JANUARY 2000

MODIFICATION INSTRUCTION SHEET No DX/6Issue 2/Cat 1(SUPERSEDES FIELD MODIFICATION DX1 and DX4)

EQUIPMENT AFFECTED:	BridgeMaster E ATA/ARPA Processors, 65800T/R fitted with issue 1, 2 or 3 Radar processors AND software versions 1.02, 1.03, 2.00, 2.02 or 2.04.			
APPLICATION:	Mandatory, at next Service.			
OBJECT AND METHOD:	To improve video presentation and enhance operation (if DX4 not previously actioned) and to activate the Graphics reset alarm function			
	 Fitting of version 2.05 software will provide:- Correct Trial Manoeuve Relative Vector Length presentation. Operation of A/C Rain & Sea, Gain, Man/Auto boxes after editing of maps. Improved setting of turndown value for an Issue 4 Radar PCB. Improved Compass Alarm performance. Replace Radar Processor with Issue 4 or later 			
	 Replace Flash Assemblies 32FAA007 or 009, 32FAB007, 32FAC007 with 32FAA010, 32FAB010, 32FAC010 (Older versions of software with lower numbers eg:32FAA003 etc, can also be replaced) NOTE: This Software also removes the hidden trails function, and it includes the fix from DX 1. 			

TIME REQUIRED:

1 hour + 2 hours travelling max

PROCEDURE:

Note:	Ensure anti-static p	precautions are tak	en when handli	ng electronic	assemblies and
	components.				

- 1 Switch off the radar system and isolate it from the ship's supply.
- 2 Referring to the Ships Manual, 65800010B, Chapter 6. From the Processor Unit remove the Display and Radar Processor PCBs.
- On the Display Processor PCB
 a) Remove FLASH PCB's 32FAB007 and 32FAC007 and replace them with 32FAB010 and 32FAC010 respectively, ensuring the alignment arrows point together.
 b) Ensure link LK6 is set 1-2

- 4. On the new Radar Processor PCB (65800814), place FLASH PCB (32FAA010) between PLEL and PLEM, ensuring the alignment arrows point together.
- 5 Referring to the Ships Manual, 65800010B, Chapter 6, replace the Display Processor PCB and the new Radar Processor PCB and re-assemble the Processor unit.

6. The three FLASH PCB's and the old radar PCB are to be retained and returned to Mr. J. Donovan at LMS, New Malden, U.K.

- 7. Restore ship's power and at the display :
 - a) Select the 'SYSTEM' menu.
 - b) Select the 'SYSTEM STATUS' menu
 - c) Check the 'DISPLAY', 'GRAPHICS' and 'RADAR' versions are 2.05.
- 8 Check that the Radar operation is fully restored.
- 9 Note:- Different gain settings are stored for 'MANUAL' and 'AUTO' modes. These settings may need adjusting after this modification.

MANUAL AMENDMENTS:

Insert a copy of this Modification in the Ships Manual, 65800010B, Chapter 8, 'MODIFICATIONS'. Also insert the Notice attached as per instructions.

MATERIALS REQUIRED:

Item	Description	Code No	Qty
1	Radar Processor (Issue 4 or later)	65800814	01
2	Radar Flash PCB	32FAA010	01
3	Graphics Flash PCB	32FAB010	01
4	Display Flash PCB	32FAC010	01