

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

**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:-

1. Correct Trial Manoeuvre Relative Vector Length presentation.
2. Operation of A/C Rain & Sea, Gain, Man/Auto boxes after editing of maps.
3. Improved setting of turndown value for an Issue 4 Radar PCB.
4. 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 precautions are taken when handling 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.
3. 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