


APPENDIX 1  
EQUIPMENT IDENTIFICATION LABEL

SKETCH OF LABEL FOLLOWS THIS SHEET  
(LOCATION IS SHOWN IN APPENDIX 2 PHOTOGRAPHS)

EQUIPMENT IDENTIFICATION  
FCC ID: BT9BME25

APPENDIX 1

Type No. 65820600 Serial No FB00000	Date of Manufacture 05/97	EQUIPMENT ISSUE RECORD <table border="1"> <tr><td>5</td><td>6</td><td>7</td><td>8</td></tr> <tr><td>9</td><td>10</td><td>11</td><td>12</td></tr> <tr><td>13</td><td>14</td><td>15</td><td>16</td></tr> <tr><td>17</td><td>18</td><td>19</td><td>20</td></tr> </table>	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
5	6		7	8														
9	10		11	12														
13	14		15	16														
17	18		19	20														
COMPASS SAFE DISTANCE Standard 1.7M Steering 0.6M	CE No. 0151 1995																	
PCC ID: BT9BME25																		
																		
Litton Marine Systems B.V. DECCA Marine Division	Made in England																	

103mm WIDE x 32mm HIGH - CORNERS R2 TYPICAL

ABOVE IS A TYPICAL EXAMPLE OF A COMPLETED NAMEPLATE

THE BASIC FILE 91003554.LAB OMITS ALL VARIABLE INFORMATION. THIS IS COMPLETED BY CREATING INDIVIDUAL FILES FOR EACH PRODUCT ON THE OPERATIONS DEPT. WORKSTATION.

#### NOTES:

1. THIS NAMEPLATE IS CREATED ON A PC BASED LABEL DESIGN AND PRINTING SYSTEM USING Wx2 SOFTWARE PACKAGE.


FILE NAME 91003554.LAB.

STATIONERY DESIGN (ST2).

2. COMPLETED NAMEPLATES TO BE MADE FROM LASER PRINTABLE METALISED POLYESTER BLANKS, DECCA MARINE CODE 6125719.

THIS NAMEPLATE DESIGN REPLACES 91003551 FOR PRODUCTS REQUIRING NOTIFIED CE MARKING, AS SPECIFIED BY QA DEPT.

PROD.APP.	DES.APP.	Q.A.APP.	DRAWN
CRS	DS	N/A	MB
17.10.95	13.10.95		12.10.95

910/113	2	06.05.97	
	1	12.10.95	DS
Mod.No.	Iss	Date	App.

**Litton Marine Systems B.V.**  
Decca Marine Division

WORDPERFECT DESIGN

Title: **NAMEPLATE**  
(NOTIFIED CE MARKING)

Drawing Number: **A4/91003554-2**