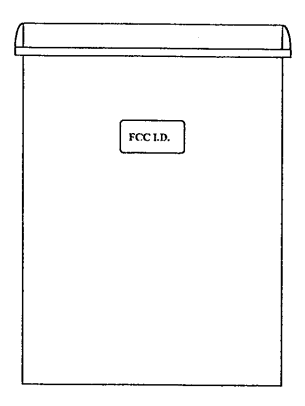
DRAWING SHOWING LOCATION OF THE FCC INDENTIFIER ON TOP OF THE RADAR DISPLAY



2 IDENTIFICATION OF EQUIPMENT (FCC 2.925)

The following nameplates are permanently fixed on the corresponding equipment units.

FCC ID:

ADB9ZW7252

Material of nameplate:

Polyester film, 0.1 mm thick

MARINE RADAR		
SCANNER UNIT		
TYPE	RSB-0072	
SER. NO.	R091-	
COMPASS SAFE DISTANCE		
STD	M STEER M	
EQUIPMENT CLASS X		
FURUNO ELECTRIC CO., LTD.		
NISHINOMIYA CITY, MADE IN JAPAN		

Fig. 2.1 Nameplate for Scanner unit at RSB-0072

MARINE RADAR		
SCANNER UNIT		
TYPE	RSB-0073	
SER. NO.	R092-	
	AFE DISTANCE	
STD	M STEER M	
EQUIPMENT CLASS X		
FURUNO ELECTRIC CO., LTD. NISHINOMIYA CITY, MADE IN JAPAN		
NISHINOMIYA CITY, MADE IN JAPAN		

Fig. 2.2 Nameplate for Scanner unit at RSB-0073

MARINE RADAR		
MODEL	FR-7252	
DISPLAY UNIT		
TYPE	RDP-123	
INPUT	21.6 - 41.6 VDC	
SER. NO.	3375 -	
FCC ID:	ADB9ZW7252	
	FURUNO U.S.A., INC.	
COMPASS SAFE DISTANCE STD M STEER M		
EQUIPMENT CLASS B		
FURUNO ELECTRIC CO., LTD.		
NISHINOMIYA CITY, MADE IN JAPAN		

Fig. 2.3 Nameplate for Display unit