LABOTECH

Furuno Labotech International

Report no. : FLI 12-98-017

11.3

2 IDENTIFICATION OF EQUIPMENT (FCC Rule § 2.925)

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

FCC ID: ADB9ZWFR1760DS

Material of nameplate: Aluminum, 0.5 mm thick

M/	RINE RADAR	=
TYPE	CANNER UNIT	@
SER. NO. COMPASS	R032- SAFE DISTANCE	
	m STEER m	(
FURUNO ELEC	TRIC CO., LTD. CE	

Fig. 2.1 Nameplate for Scanner Unit (RSB-0051)

MARINE RADAR			
POWE	R SUPPLY UNIT		
TYPE	P\$U-002		
SER. NO.	R038-		
	SAFE DISTANCE		
5 STD	m STEERm		
EQUIPMENT CLASS B			
FURUNO ELE	CTRIC CO., LTD. 🌈 🧲		
NISHINOMIYA CIT	Y. MADE IN JAPAN		

Fig. 2.2 Nameplate for Power Supply Unit (PSU-002)

MARINE RADAR			
MODEL FR-1760DS	J		
O DISPLAY UNIT	<u></u>		
TYPE RDP-120	7		
INPUT 24 VDC	-		
SER. NO. 3371 -	İ		
FCC ID: ADB9ZWFR1760DS			
FURUNO U.S.A., INC.	1		
MADE IN JAPAN			
COMPASS SAFE DISTANCE			
STDm STEERm	6		
CLASS B	7		
FURUNO ELECTRIC CO., LTD.	1		
NISHINOMIYA CITY, MADE IN JAPAN	J		

Fig. 2.3 Nameplate for Display Unit (RDP-120)