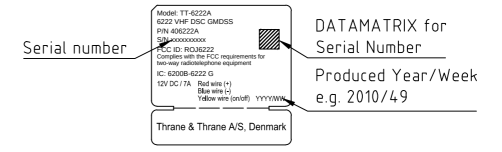
REVISIONS								
LTR	DESCRIPTION	DATE	APPROVAL					
A B	ORIGINAL 626222A changed to 406222A, TT-6222A added	- 11.01.13	- CMA					
C	SAILOR removed	11.03.30	CMA					
D	'Model' and FCC 'ID' added	11.06.01	HFI					

Model: TT-6222A
6222 VHF DSC GMDSS
P/N 406222A
S/N XXXXXXXXXX
FCC ID: ROJ6222
Compiles with the FCC requirements for
two-way radiotelephone equipment
IC: 6200B-6222 G
12V DC / 7A Red wire (+)
Blue wire (-)
Yellow wire (on/off)
YYYY/WW

Thrane & Thrane A/S, Denmark



Print according to 2D data (48-128160-x.lab) Black print.

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETRE AND TOLERANCES ARE IN ACCOR- DANCE WITH DS 22768-1-m.				Thrane & Thrane Telecommunications Engineering Copenhagen Denmark				
ANGLES	DR.	Connie Madsen	10.08.10	TITLE Type Label TT 62224				
LIN. DIM.	CH.	Helge Hoff	10.08.10	Layout, Type Label TT-6222A, 406222A				
MATERIAL	AP.	Connie Madsen	10.08.10					
MATERIAL	AP.							
T&T Part number 48-130086-	FIRST ANGLE		(())	SIZE A4	CODE ID	ENT NO.	DRA	WING NO. TT48-128160
	PROJE	CTION \to	\forall	SCALE	1:1		•	SHEET 1 OF 1



Placing of type label for 6222 VHF at back side

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Thrane & Thrane

SAILOR 6222 GMDSS VHF Type label

RE: FCC ID: ROJ6222

Description of type label

The label is designed to withstand daily use in harsh environment at sea. Scratch resistant, not sensitive to water, oil and sun. Heat resistant >100 ° C. Strong adhesive.

It is a top-coated thermal transfer printable metalized silver matte polyester film coated with a permanent pressure sensitive acrylic adhesive and backed with a glassine liner

Basic material:

Manufacture: Flexcon, USA

Top-coat no. TC-387

Material: Polyester, THERMLfilm SELECT

Thickness: 128 mocron

UL recognition: Flexcons UL file no. MH16635

Text film, Material: Wax/Resin Text film, Thickness: 4.6micron

Aalborg, 2010 November 24th

Helge Hoff Senior Engineer HW Team leader