

Reference:

Equipment Under Test (EUT):	DX60
RFI Quote/Job Number:	47603JD01
Test Description:	FCC Part 80 and RSS-138
FCC ID:	TPA DX6000105

Date: Dec. 21st 2005**Label visibility and durability**

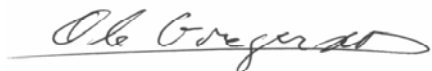
The label carrying the FCC ID and other information is placed on the outside of the enclosure of the DX45 and DX60, as shown in photos below. The label is readily visible and readable.

The label material and the method of imprinting are of such quality, that readability for at least 10 years under normal maritime conditions is ensured.

The adhesive prohibits removal of the label without the application of grinding or cutting tools.

Ole Gregersen
Radar Project manager
Simrad Stovring A/S
Ostre Alle 6
DK-9530 Stovring
Denmark

Telephone +45 9986 5100



Following pages:

Photographs showing the position of the FCC-ID label on the exterior of the products.
Statement from the manufacturer of the label in question.

List of figures:

Figure 1 DX45 scanner FCC ID label placement	1
Figure 2 DX60 scanner FCC ID label placement	1



Figure 1 DX45 scanner FCC ID label placement



Figure 2 DX60 scanner FCC ID label placement

Simrad Shipmate A/S
Østre Allé 6
9530 Støvring

Att.: Hans Fischer

Aalborg, den 21. december 2005

Melsen Tryk A/S kan garantere 10 års holdbarhed trykt med silkschreen på 3M 7940 folie.

/ Melsen Tryk A/S guarantees 10 years validity of print with silkschreen at 3M 7940 foil.

Med venlig hilsen/best regrads
Melsen Tryk A/S

Kurt Møller