

Metallurgical
Mechanical
Physical

DECISIVE TESTING, INC.

AROUND THE GLOBE



N.D.T. Inspection Specialists

UT Thickness Inspection Report

Customer: Fraser Yachts
Control #: DTF-189-20
Inspection Date(s): 7-28-2020
Technician: Kalin Shanklin
Equipment: NOVA TG110-DL
Serial #: 06155979

Inspection Scope:

Performed UT thickness of vessel hull as directed. Areas inspected were in the vicinity of the black-water tanks, the circumference of the bow thruster tunnel, along the hull (at ~15 foot increments), around the rudders, the fan tail, and both sea chests.

Results: UT readings are detailed in Appendix A.

Please note: readings are taken over painting / coating. Typically this adds between 0.25 and 0.5mm to the actual thickness.

Signed _____

A handwritten signature in blue ink is written over a horizontal line. The signature is stylized and appears to be 'Kalin Shanklin'.

Date: 8-1-2020