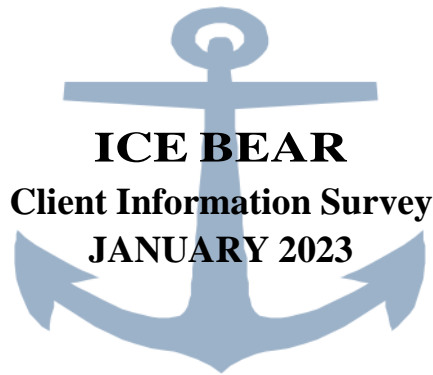


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QA Manager/ Operations Manager Review

Signature

Date

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Ultrasonic thickness measurements were obtained for Tetrad Corporation on the vessel ICE BEAR on January 23, 2023 at the Stabbert Maritime shipyard in Seattle, Washington. The owners were represented by Mr. Zachary Hayes. The survey was conducted by International Inspection personnel.

EXTENT OF SURVEY

The following items were ultrasonically gauged:

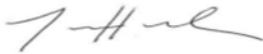
- Bottom Shell Plating.
- Wind and Water Plating.

RESULTS OF SURVEY

The results are shown within the following report.

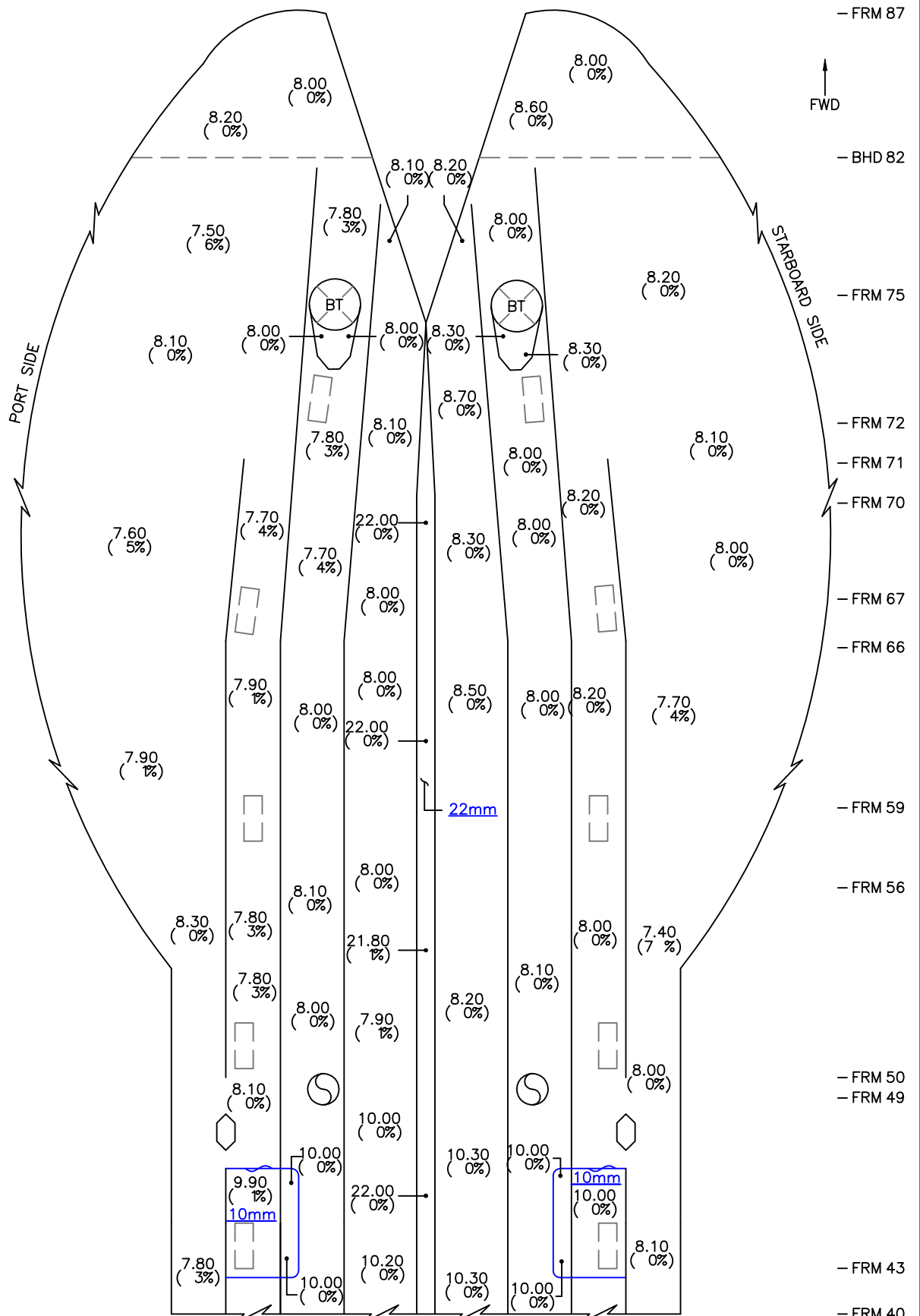
Respectfully submitted,

INTERNATIONAL INSPECTION LLC



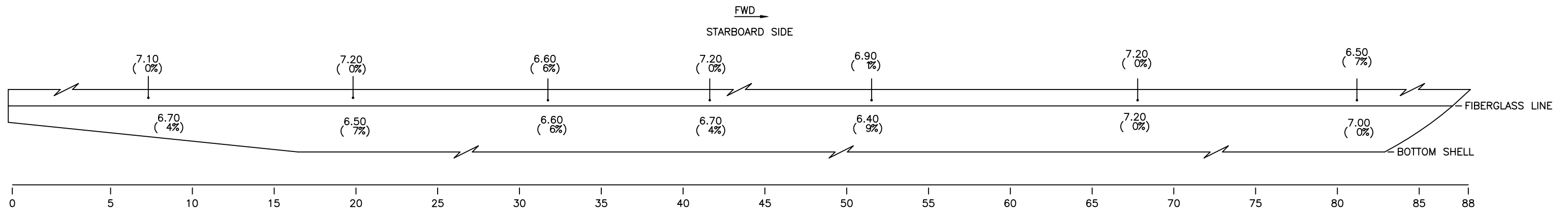
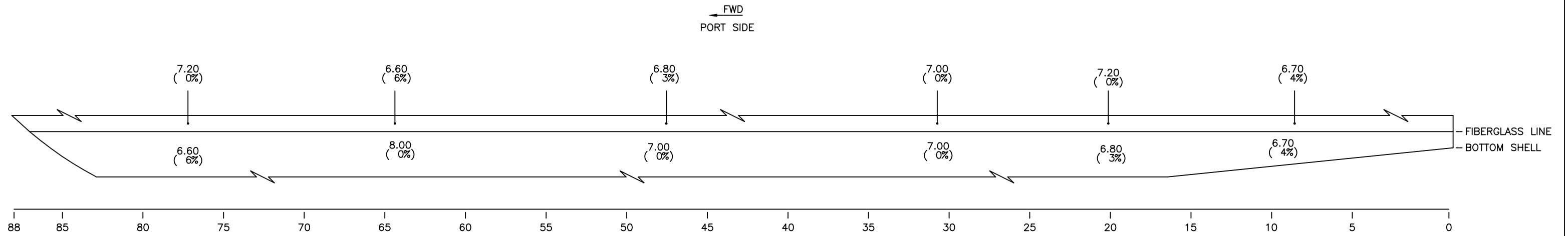
Zachary Holbrook
Senior Field Supervisor
S4188

INTERNATIONAL INSPECTION



NOTE:
 NO ORIGINAL SCANTLINGS AVAILABLE AT TIME OF SURVEY.
 NOMINAL THICKNESS MEASUREMENTS TAKEN TO DETERMINE PERCENT WASTAGE.
 NOMINAL THICKNESS USED:
 - BOTTOM PLATING 8mm UNLESS NOTED OTHERWISE.
 MOST WELDS CANNOT BE SEEN DUE TO THEM BEING GROUND FLUSH.

VESSEL: ICE BEAR	BOTTOM SHELL - FORWARD SECTION DESCRIPTION: PLAN VIEW		
DRAWN BY: Z.HOLBROOK	JOB # S4188	DWG # BTM FWD	DATE: JANUARY 2023



NOTE:
 NO ORIGINAL SCANTLINGS AVAILABLE AT TIME OF SURVEY.
 NOMINAL THICKNESS MEASUREMENT OBTAINED TO DETERMINE PERCENT WASTAGE.
 NOMINAL THICKNESS MEASUREMENT USED:
 - WIND AND WATER PLATING 7mm.
 ALL WELDS CANNOT BE SEEN DUE TO THEM BEING GROUND FLUSH.

VESSEL: ICE BEAR		DESCRIPTION: WIND & WATER STRAKES	
DRAWN BY: J.BREWER		DATE: JANUARY 2023	
JOB # S4188	DWG # WIND & WATER	v1.1	