

Decks, Angle, $\frac{1}{2}$ or $\frac{3}{4}$ Second Between Decks. Angles $\frac{1}{2}$ or $\frac{3}{4}$ 5-9 x 2 $\frac{3}{4}$ x 3-9

stem Gussets, spacing and scantling

SCREW

Sydney, N.S.W.

NAME "UNA" EX "KOMET" Report

No.

THICKNESSES OF PLATING ascertained by drilling, and comparison of same with the original thicknesses.

The thicknesses are in DEC of an inch.

S.E.	AMIDSHIP.					FORWARD.					AFT.					REMARKS.	
	Original Thickness.	Thickness by drilling.		Diminution if any.		Original Thickness.	Thickness by drilling.		Diminution if any.		Original Thickness.	Thickness by drilling.		Diminution if any.			
		Port.	Std.	Port.	Std.		Port.	Std.	Port.	Std.		Port.	Std.	Port.	Std.		
TRAKE A.	45	44	43	01	02	31	30	30	01	01	33	31	32	02	01		
H.	37	37	36	-	01	31	31	30	-	01	31	31	31	-	-		
TRAKE C.	37	35	35	02	02	37	35	36	02	01	31	30	30	01	01		
F.	37	34	34	03	03	37	34	34	03	03	31	31	31	-	-	Wind & Water Strake	
E.	37	36	36	01	01	31	31	31	-	-	31	30	30	01	01		
D.	39	38	37	01	02	31	30	31	01	-	35	33	34	02	01		
C.	D.B. Current					39	36	37	03	02	33	32	31	01	02		
B.	Good.										41	39	39	02	02		
In way of Side Bunkers.						Fore Peak Tank.					Aft. Peak Tank.						
						In vicinity Bulkhead.					In vicinity Bulkhead.					A.C. Heron	
																19. 1. 25	

Drillings at ends to be made in the vicinity of the peak bulkheads.

COR5035-006643-0000

Angles

Bottom Deck. Angle, $\frac{1}{2}$ or $\frac{3}{4}$