









Farbentafel	
	Ruderanlage
	Allgem. Beleuchtung
	U-Zeiger, Warnanlage, F.T.
	Netoren
	Warnwärmer
	Generatoren 75 u. 10 kW
	Positionslampen
	

OUTLINE ARRANGEMENT PLAN

STEEL SCREW DIESEL THAMES BARGE TUG

Klasse Lloyds Register of Shipping + 100A1
FOR TOWING SERVICE OF THE RIVER THAMES

Hauptabmessungen:
PRINCIPAL DIMENSIONS

Länge über Alles..... 26,169 m = 85' 10^{5/16}"
 LENGTH OVER ALL

Länge zw. den Lötten 24,390 m = 80' 0"
LENGTH BETWEEN PERPENDICULARS

Breite auf Spanten 6,554 m = 21' 6"
MOULDED BREADTH

Seitenhöhe in Mitte Schiff..3,280 m - 10' 9"
MOULDED DEPTH AMIDSHIPS

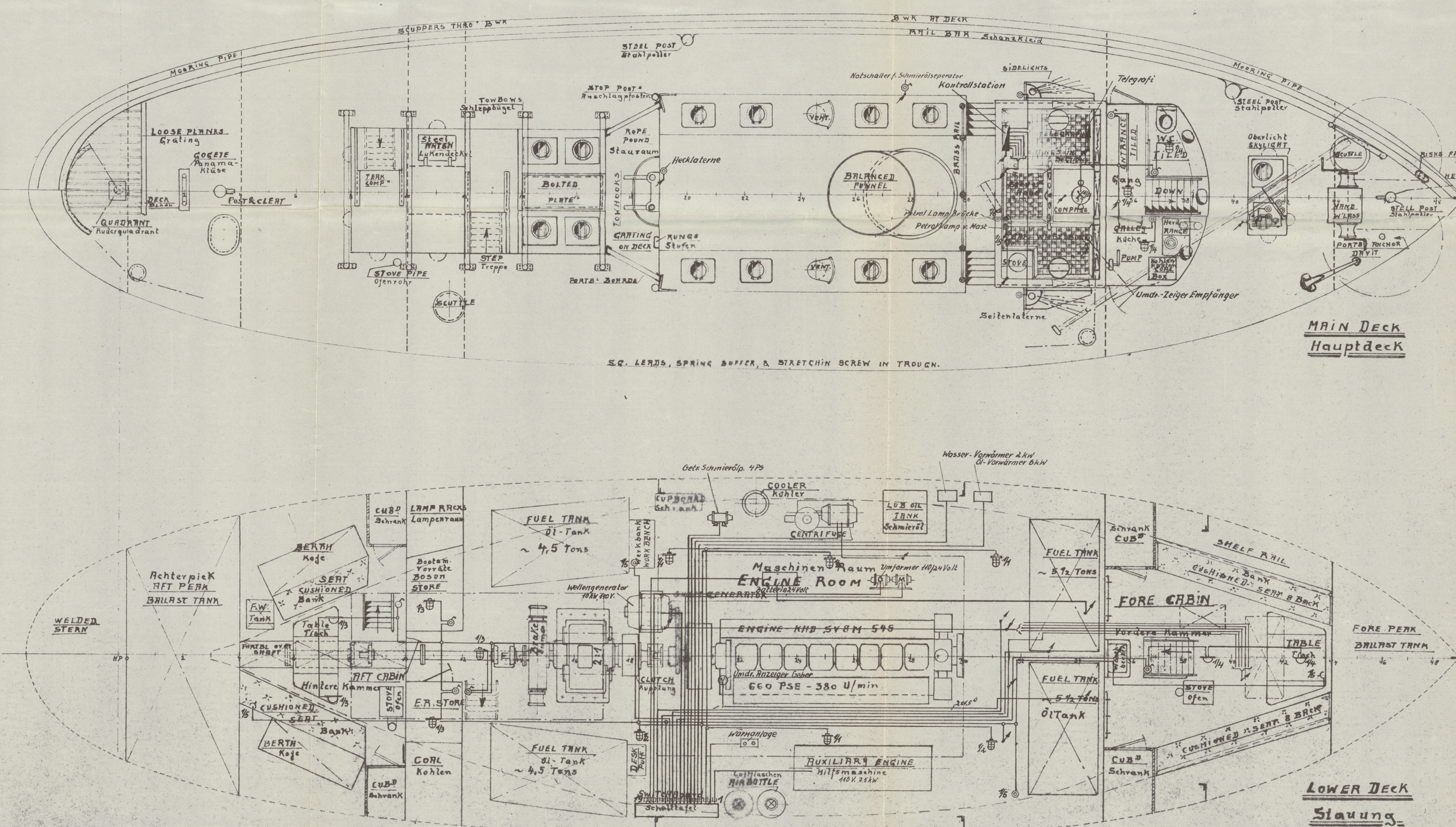
Tiefgang hinten 3,353 m = 11' 0"
DRAUGHT BEH

Tiefgang vorne 2,134 m = 7' 0"

Freibord 0,610 m = 2' 0"
FREEBOARD

NB. Verteilung des Ballastes nach späterer Angabe

		AW
1 Diesel-Generator	110 Volt	9,5
2 Wohnanlage		2 x 15,5
3 Elektr. Wass-Raum		2 x 15,5
4 Belüftung des Raumes		2 x 15,5
5 Öl-Vorwärmer		6
6 Wasser-Vorwärmer		2 x 15,5
7 Schmier-Ölverdränger		6,5
8 Getr. Schmierölpumpe		3
9 Umformer Motor		3
10 Wellengenerator		10
11 Beleuchtg. Versuchslifz		1 x 15,5
12 Beleuchtg. Versuchslifz		3,5
13 Beleuchtg. Hotterschiff		2 x 15
14 Steckdosen		2 x 15
15 Rnt. Signalampen		2 x 15
16 Kontrollstation		2 x 15
17 Vm. Generator		1,5
18 Batterie	50 Ah	2 x 15



CULEX[★]

RECORDS DEPT.
1900-1910
ELECTION

2

outline Am



© 2021

Lloyd's Register
Foundation

010554-010562-0066