

Steel Twin Sc. 3 Mst. Sr. Selandia

Blast air bottles for main engines:

2 working air receivers - Capacity 0,23³m each
2 spare air receivers - - " - 0,40- -"
all placed on the centre engine room platform

Blast air bottles for auxiliary engines:

2 working air receivers Capacity 0,055³m each
4 spare air receivers - " - 0,20- each
3 off placed on port, and 3 off on starboard side
of engine room.

Working pressure of all above named bottles is 65kg/cm²

4 starting and manoeuvring air receivers.

Capacity 5,66³m each - Working pressure 20kg/cm².
2 off placed on port and 2 off on starboard side
of engine room.

M. Clausen

SURVEYOR TO LLOYD'S
REGISTER OF SHIPPING



© 2020

Lloyd's Register
Foundation

009601-009609-0221

To attach to 1st entry
upon P.
2/10/24

1944

СМОЛКИНЪ А.А. ЛОДЫАЕВЪ - ОБЪЕДИН. О.С.Ш. ВОЕН.

STAVROVIL LACIATA - - - - - 040 - - - - -

STATIONARY, MOOT ENTIRELY STIRRED AND NO POSSIBLE LIFE

1. Report on the results of the investigation.

[illegible]

1. whole wt. vegetable - " - 0.50- each

edbe pnyodnyia no 770 i dne , 1709 no beznag 770 e

• 10001 00110 10001 •

5
molecular and cellular pathway for the generation of

Approved for Release by NSA on 09-11-2013 pursuant to E.O. 13526

«МІСЬКОГО ЕКОНОМІЧНОГО ПІДПРИЄМСТВА - ПРАВО МІСЬКОГО ЕКОНОМІЧНОГО ПІДПРИЄМСТВА»

THE UNIVERSITY OF CHICAGO

• FOOT STATION 1

Lloyd's Register
Foundation