

Frames from centre to centre amidships  
 " " " " from 1/2 }  
 length to Collision bulkhead }  
 " " " " in peaks.. }  
 LD FRAME, Angles. *James 131*

25	23 + 18	23 + 18
18	18 - F.P.	18 - F.P.
23	23 - A.P.	23 - A.P.
2	2	2

KEELS &  
 CENTRE LINE KEELS  
 floors, Through P  
 Rider Plate.....

## REPORT, &c., FOR OUTPORTS.

For the Port of

Ship's Name

First Entry Report

*Gornishy*  
*Jacobus*  
*Jul 31804*

Sent from M Dept., Date

Returned

To be returned to the London Office as soon as the contents thereof  
 have been noted.

*fourteen* Plans (midship and longitudinal)  
*9/3/53.*  
*- 3* 1923

Plate Keel A  
 ontal Plate  
 s or Bulb A  
 LSONS, Nu  
 s or Bulb A  
 above floor  
 ostal Plate,  
 ed to outsi  
 ELSON, A  
 ostal Plate f  
 ed to outsi  
 NGERS, N  
 " A  
 stal Plate,  
 ed to outsi

Stringer

"  
 " A  
 Tie Plate a  
 Iron or S  
 Thickness

" " to Floors.....  
 PLATE, depth (exclusive of flange)  
 and thickness.....  
 " Angle to Outside Plating.....

22	22 85.42	22	22 85.42
25	25 85.36	25	25 85.36
32	32 36	32	32 36

" " Wood Deck. Mate  
 Second Deck Stringer

Lloyd's Register  
 Foundation