

38 RIVETS $1\frac{1}{16}$ " DIA. HOLES $1\frac{1}{8}$ " DIA

HEATING SURFACE.	SQ. FEET
170 TUBES 3' EXT. DIA ^R	923.10.
FURNACES	148.50.
COMP. CHMBR ^S	149.35.
TOTAL IN ONE BLR	1220.95.
" " TWO BLRS.	2441.90.
OIL BURNING ONLY.	
SIZE OF SAFETY VALVES.	2 $\frac{1}{2}$ DIA ^R (DOUBLE)

OIL BURNING ONLY. - ASSISTED DRAUGHT

	DIA OF RIVET	DIA OF HOLE	PITCH	PLATE %	RIVET %	WP. OF SHELL BY RULE
LONG ^{TL} SEAM	$\frac{15}{16}$	1"	7"	85.71	92.4	182.0 LBS/ft
CIRC ^L "	$\frac{15}{16}$	$\frac{13}{16}$	3.8556"	70.8	45.4	

Duplicate of K-8-9
 M/S Abdulul M/S Abdulpruce M/S Jawa
 Enment Ref: 18413 Enment Ref: 18490, Enment Ref: 18499

REPEAT
ENCINES N^o ~~K 6-8-9~~ ~~K 21-22~~

19-11-26

D^{RC}. No 361

Auxiliary Boiler
Greenock. K. 21.022.

Dupl of K. 6.8+9

Turner & Co. S/S 114
Hamilton S/S 400

(K. 21)

"ATHELQUEEN"

Indb. 13193

Greenock Report N° 18795.

K. 22.

JOHN G. KINCAID & CO. LTD.
(DRAWING OFFICE)

19 NOV 1926

ENGINEERS & BOILERMAKERS.
GREENOCK.

"M/s" Athelmonarch

Greenock Report N° 18844.



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