

[illegible]

		Arch	DIA of Holes	DIA of Rivets	PLATE %	RIVET %	COMBING	W.A. of SHEL BY RULES
LONGIT ^l	SEAMS	9.875	1 7/8"	1 3/8"	85.44	88.87	88.65	242 LBS/ft
CIRC ^l	SEAMS	3.993	1 7/8"	1 3/8"	63.99	47.05	—	—

INSIDE BUTTSTRAPS $1\frac{1}{8}$ " THICK OUTSIDE BUTTSTRAPS $1\frac{1}{8}$ " THICK

TEST PRESSURE = 410 LBS/SQ"

BOILER N° 37-II.
13-3" EXT DIA x 11'-6" MEAN LENGTH TO PASS LLOYDS LATEST
TESTS & REQUIREMENTS FOR A WORKING PRESSURE OF 240 LBS./SQ
2 OFF REQUIRED. SCALE 1" = 1 FOOT.



Glasgow

Barclay Cule Bo 37/11

Main Boats

for Whetis N° 14 C

Bartram & Son 279

37/11

N° 20144
Lloyd's Test
410-lb
W.P 240-lb
G.A 30.3.38

GLASGOW REPORT No 59656

Agios Georgios IV

Sld 32430.