

W116-0050  
1/2

Chas. Cannell 424

100 A.I. with freeboard

C50 WITH T.O.

415 x 56.25 x 36.5 to Upper, 26.75 to 2<sup>nd</sup>

15251, 38595

D: 36.75

11.37 Upper

24.54, 24.90 ✓

Yes

39174

✓

No

~~✓~~ Corrected

All B.A. N.B.C.

6 See last

31.375, 27, 27" 24.00 peaks  
Peaks.  $7\frac{1}{2} \times 3\frac{1}{2} \times .39$  BA RULE 6 x 31.37 min. } C =  $7\frac{1}{2} \times 3\frac{1}{2} \times .39$  BA

Holds

12 x 3 $\frac{1}{2}$  x .56 BA

44.0 12 x 3 $\frac{1}{2}$  x .57 BA

Boiler & Bunkers.

12 x 3 $\frac{1}{2}$  x .62 BA

12 x 3 $\frac{1}{2}$  x .63 BA

27.61  $\frac{1}{2}$ L to 3/5L

12 x 3 $\frac{1}{2}$  x .44 BA WITH

51.6

12 x 3 $\frac{1}{2}$  x .62 BA min. D x 31.37 min. } 44

27.61 3/5L to Painting

12 x 3 $\frac{1}{2}$  x .57 BA WITH

53.8

12 x 3 $\frac{1}{2}$  x .62 BA min. D x 31.37 min. }

27.61 Painting

5 x 3 x .40 min.

59.72

12 x 3 $\frac{1}{2}$  x .70 BA WITH Rule 60 to 70

31.5 Painting

5 x 3 x .40 min.

62.4

12 x 3 $\frac{1}{2}$  x .70 BA WITH Rule 60 to 70

31.5 Painting

12 x 3 $\frac{1}{2}$  x .62 BA } 18"

94.1

12 x 3 $\frac{1}{2}$  x .62 BA } 18"

T.W.DS. AFT  $\frac{1}{8}$ L AFT

12 x 3 $\frac{1}{2}$  x .62 BA } 18"

93.6

WITH Rule 60 to 50 min. }

$\frac{1}{8}$ L AFT TO  $\frac{1}{5}$ L FWD

6 x 3 $\frac{1}{2}$  x .37 OA cu. +.06.8

62.6

6 x 3 $\frac{1}{2}$  x .37 OA cu. +.06.8"

$\frac{1}{5}$ L FWD TO F'CLE

6 x 3 $\frac{1}{2}$  x .35 B.A.

64.8

6 x 3 $\frac{1}{2}$  x .35 B.A. cu.

IN WAY OF POLE

7 x 3 x .41 B.A.

73.6

7 x 3 x .41 B.A. cu.

69.62 x .4504

+.02 for f.p.

63 x .43

.45 fold  $\frac{3}{5}$ L

cuted figures reductions for

SCANTLINGS BELOW APPROVED FOR  
CLOSER SPACING AND HEIGHT OF  
DOUBBLE BOTTOM

B.S.

B.S.

43.38 x .54 -.46

62

.57

(1) .38 .42

62

.49

(36) (40)

60

.60

40.02 x .54

60

.60

.42 +.05

52

.49

(40)

50

.50

53.02 x .52 -.44, .52 ,

53

.50

.44 -.40

52

.50

(42) (5)

50

.50

-0219

-0219

HOLO

IN WAY OF OIL

{ A. 9.0" AT RULE 42 + margin

10 -  $\frac{7}{8}$ R

9 -  $\frac{7}{8}$ R.

CLEAR OF OIL

{ A. 9.0" " " "

10 -  $\frac{7}{8}$ R

7 -  $\frac{7}{8}$ R.

PANTING.

{ A. 13.5" " " "

10 - 86

CLEAR OIL

{ G. 5.2" " " "

SUGMITTED.

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Lloyd's Register  
Foundation

3 R     $\frac{1}{2}$  B"o and Quarter Grinders

Upper  $\frac{1}{2}$  @ Casing span = 17.63'     $8 \times 3 \times .34$  BA     $8 \times 3 \times .35$  BA

$\frac{1}{2}$  @ Hatch    " = 15.33'     $8 \times 3 \times .34$  BA     $8 \times 3 \times .35$  BA  
OR  $7\frac{1}{2} \times 3 \times .38$  BA.

2nd. OK

$\frac{1}{2}$  @ Casing span = 17.00     $8 \times 3 \times .38$  BA     $8 \times 3 \times .38$  BA

$\frac{1}{2}$  @ Hatch    " = 14.5     $8 \times 3 \times .34$  BA     $8 \times 3 \times .35$  BA,  
OR  $7\frac{1}{2} \times 3 \times .38$  BA

IN VIEW OF KNEE ↑

52.14 x .7828 - .6828

52 x .78 - .68

.6028 - .50

.56 - .46 } + .04 fold  $\frac{3}{16}$  L + Peaks

.6028 - .4628

.56 - .42 } + .04 fold  $\frac{3}{16}$  L + Peaks

3 Stades    .62 from  $\frac{1}{2}$  -  $\frac{3}{16}$  L  
Bottom    .66 fold  $\frac{3}{16}$  L

.3961	.5443	59.73 x .6094			68 x .60
.36	.36	39 x .42	6 x .6 x .61		39 x .42
			32 x $\frac{1}{2}$ x .42		.686 x .60
					$\frac{3}{16}$ x $\frac{3}{16}$ x .42
.34	.3619	48.095 x .4019	51 x .6874 - .46		.51 x .61 - .46
.3019	.3019	36.095 x .3919	51 x .6474 - .46	.34      .36      48 x .40	.51 x .65 - .46
				.30      .30      36 x .34	
			32 x $\frac{1}{2}$ x .4219		$\frac{3}{16}$ x $\frac{3}{16}$ x .42
			- .3419		.34

