

DESCRIPTION OF DYNAMO, ENGINE, ETC.

2-C F reciprocating engine driven generator sets 15 KW, ea

of Forgings On 3200 H.P. Marine Engine. Shaft No.

Owner's No. H. O. R. Co. No. 4921 Date By

FORGINGS	Ordered From	A. B. S. Report No.	A. B. S. Serial No.	Heat No.	Numbers Stamped on Finished Piece	
Forward 18c.					P.F.275T4400 F1882A2.67A.7528.8K1784.	2-pane
to M. P. 2"					P.F.27562 F2009-L 4411-AB874.	1/2
to L. P. Fwd. 3"					P.F.275 F1894 62.-T4409.	
to L. P. Ast. 4"					P.F.275T4899 F1882A1.7528.8K1784.67A.	d to the cab
Astern 5"					P.F.319.F2090 62.4423 - LLOYD'S.	lamp circuit
6"					P.F.27561. F18823-4400.67A.8K1784.	ding lamp ci
H. P.					P.F.21461.12658-14005B.F2116-4438.	er cent over th
M. P.					P.F.214T4385.T47.F1623.12658-14005B8K1728.	If wir
L. P.					61PF214F1617AT4386 - T48-6-12-19.	ruit Non
H. P.					P.F.214-P4402-F1893-63.-68.LLOYD'S.	15
M. P.					P.F.214.C314408-171-F1894.	18
L. P.					P.F.214-63.F1893A2-68-4721.LLOYD'S.	17
H. P.					F214-2-1777-6-4382-56.	6
M. P.					F214-1-1777-6-4388-56.	1.5
L. P.					3166-12844-745-14-1-20	.36
H. P.					1092 C - J.M.3169-20-1-20. J.S.	.72
M. P.					1092C - J.M.3169-20-1-20. J.S.	hts mea
L. P.					1092C - J.M.3168-F.R.12977. J.S.	58.58
GS						
Forward					21467.1835-4391-6 6.-31-12-19	
Astern					21467. F1835A1-4391-T60 - 31-12-19.	
Forward					P.F.214.67. F1845-4393 - A3-165.	
Astern					P.F.214.67. F1845-4393-31-12-19.	
Forward					P.F.214.67. F1845A1.4393 - 31-12-19.	
Astern					P.F.214-67.F1845A2-4393 - 31-12-19.	
A.H.					S.K.1715-1387C-12961-F2117-61P.F.316-S.O.4767.	
A.S.					Blank	
A.H.					Blank	
A.S.					3884-20-42 T44-1P.C.30-10170 LLOYD'S.	quare inches t
A.H.					P.F.316-C7.F113.	quare inches t
A.S.					P.F.61-C8-316-12962-18112-1387C.	quare inches t
OXES						quare inches t
APS						quare inches t
OXES						quare inches t
APS						
OXES						
APS						
HEAD						

Reverse Shaft Pins. 11344-6/307. R.F.2.14175 D.

and enclosed in junction boxes

Are all the joints of cables thoroughly soldered, and the flux used not containing acids or other corrosive substances Yes Are all