



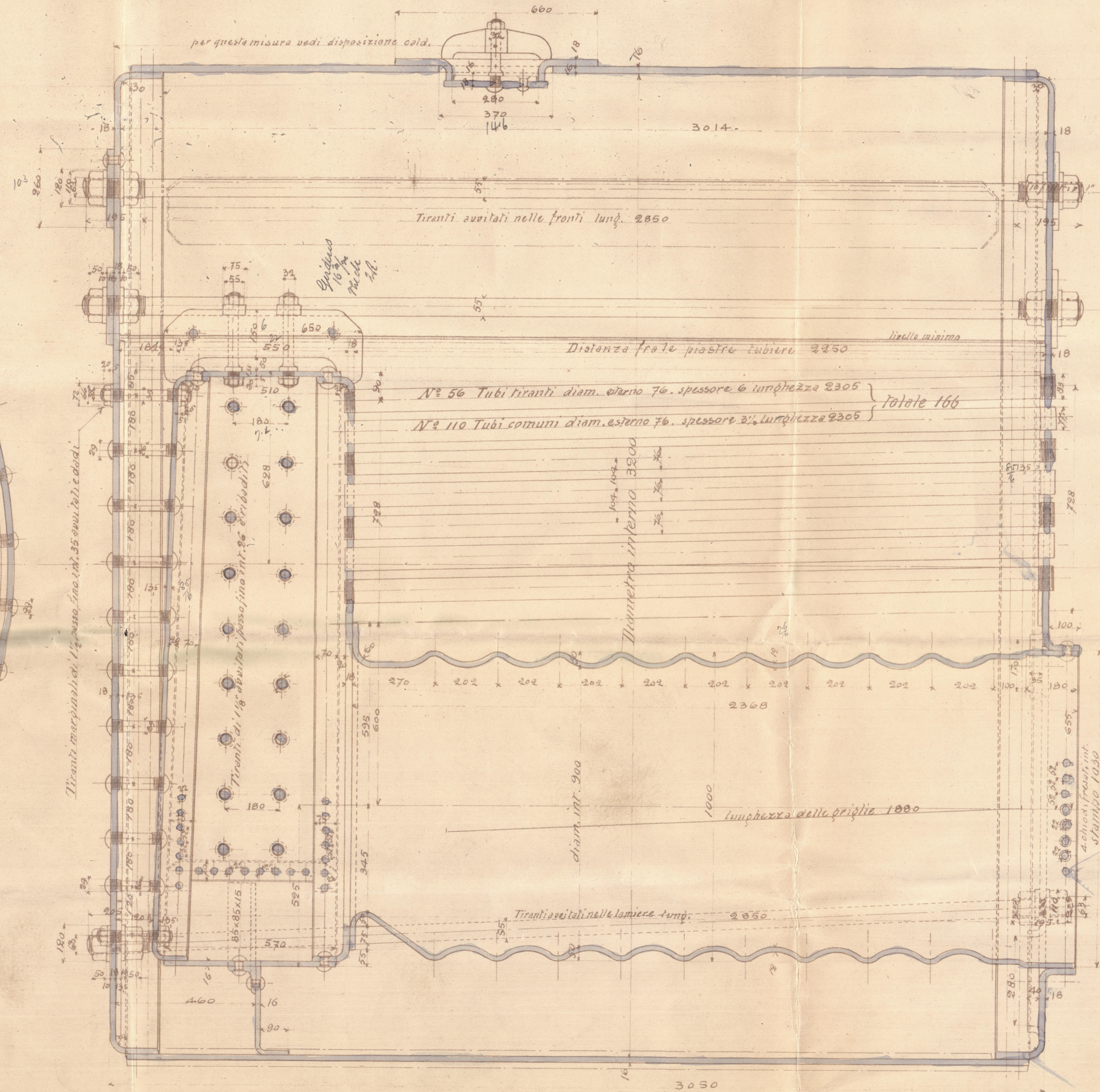
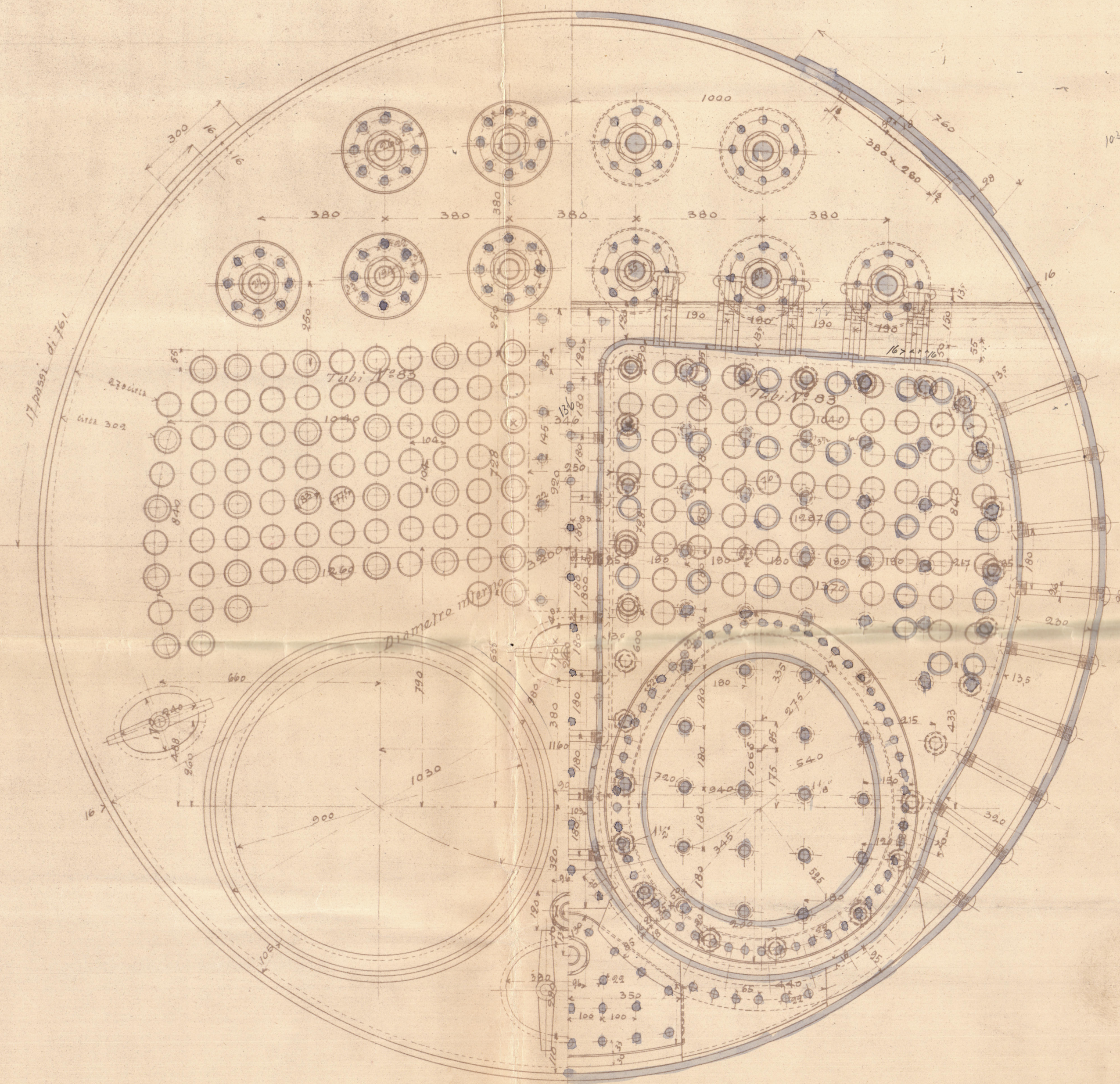
Giroscopi per la Società "Venezia"

Apparati Motori N° 298 & 300 S.

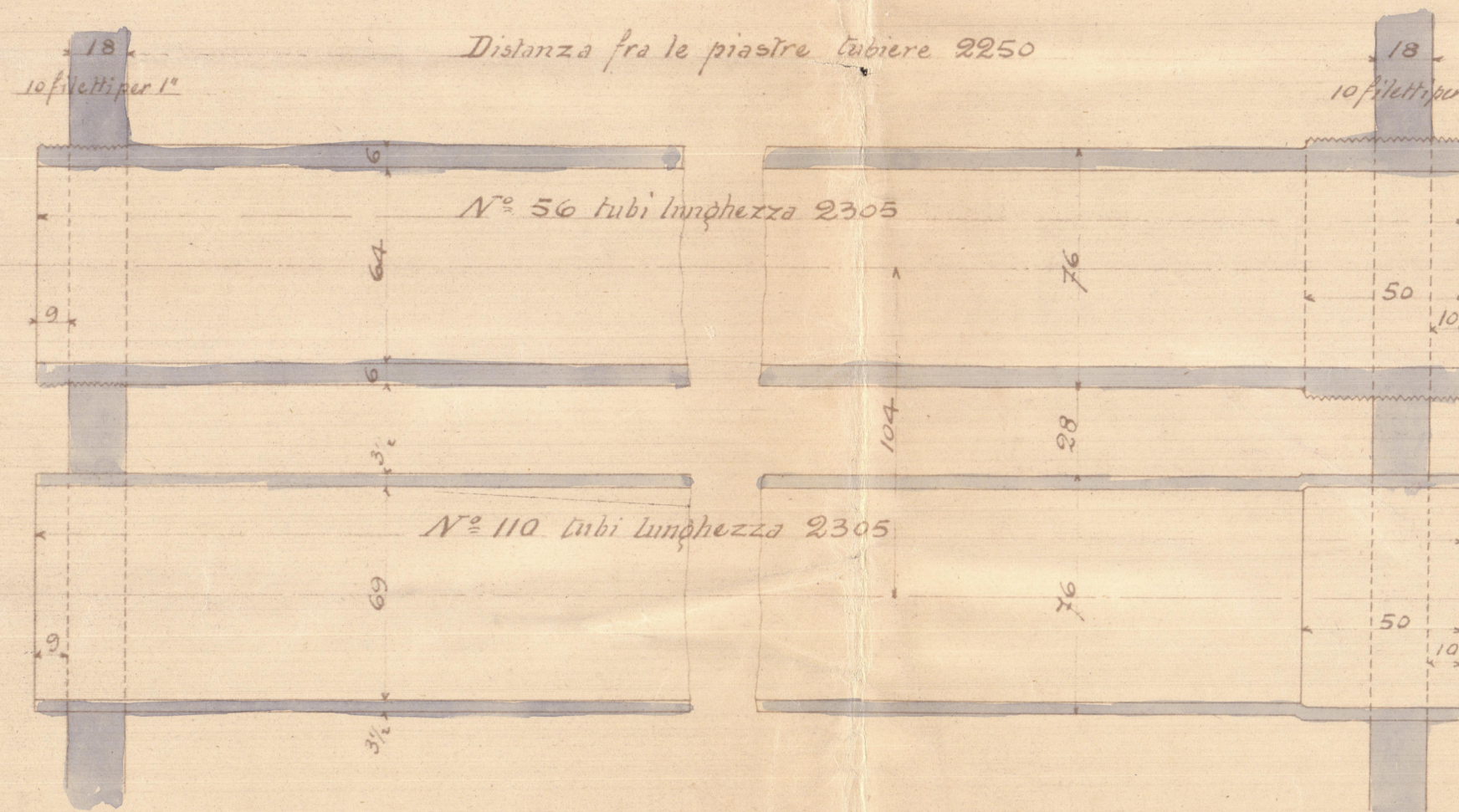
23/4/12

Caldia Ausiliaria

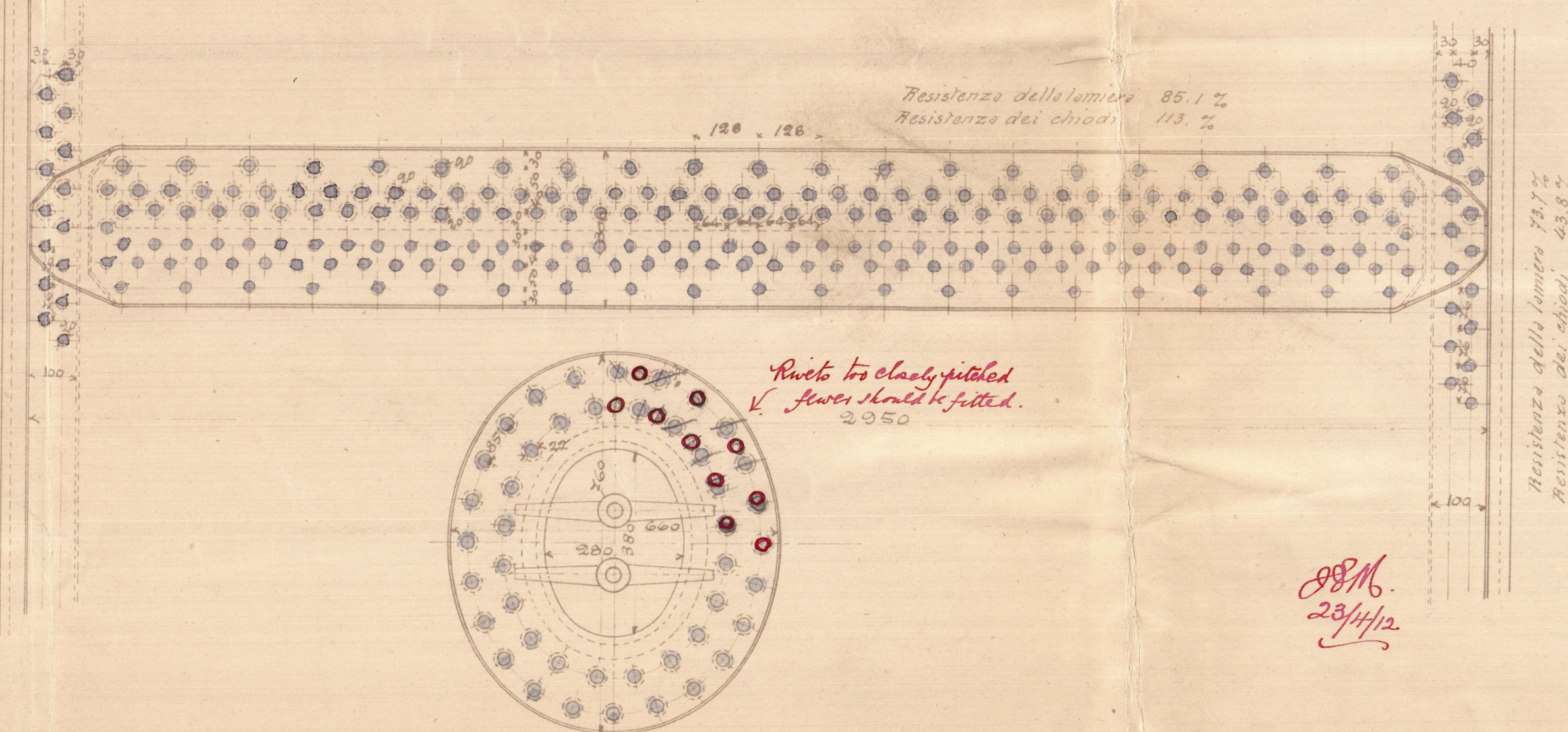
Scala 1:10.



Dati principali



Superficie riscaldata dei tubi mq.	89.10
Superficie " forni "	7.50
Superficie " invelli "	4.40
" Casse a fuoco (lamiera dietro piastra tubiera)	3.10
Superficie riscaldata totale mq.	104.80
Superficie di griglia mq.	3.40
Pressione di lavoro lbs 120 = Kg. 8.44. 85	
Volume di vapore mc.	4.750
Volume d'acqua mc.	10.000
Acciaio Siemens Martin	
Resistenza alla trazione allungam.	
Involucro di Tonn. 28-32 = Kg. 445.501 80%	
Tiranti longitudinali 28-32 = 445.505 20%	
Acciaio per lamiera, longitudinale e	
Casse a fuoco ecc. Tonn. 26-30 = 41.47 25%	
Fornelli 28-32 = 35.41 25%	
Acciaio per chiodi 26-30 = 41.47	
Tirantini per casse a fuoco 41.47 25%	
Allungamento per chiodi { 25% per barre lunghe 8 diam.	
31% " " 2 1/2 diam.	



APR 23/4/12

88M. 23/4/12

27

Bunking Boiler

for
order S.S. No. 216-217

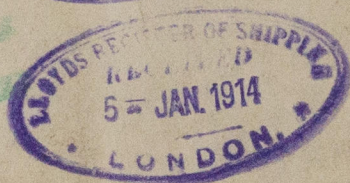
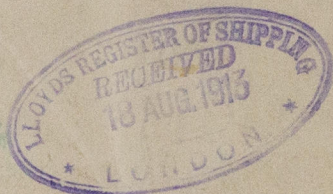
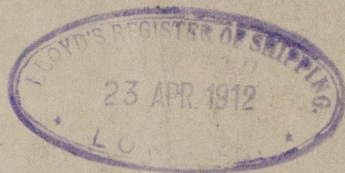
" Engines 298-9

S.S. "Splendor" + "Lampo"

Design No 34241

Splendor Gen. 5734

Lampo



W594-0196



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