

TEXAS COMPANY [PUERTO RICO] INC.

P/B. "El Caribe"

Guayanilla, P.R. July 5th. 1938

Mr. Bucklin;
Port Eng. The Tex. Co.
Port Arthur, Tex.

Dear Sir;

I am enclosing information requested by Chief Engineer of the S/S. New York, regarding dimensions and thicknesses of air bottles aboard this vessel,

May 16th. 1938, The three service air bottles were tested to 350 Lbs. per square inch hydrostatic, working pressure 200 lbs. safety valve set 205 lbs.

Dimensions & thickness

1-20 $\frac{1}{2}$ "	Diam.	60	Inches	long	$\frac{1}{4}$	inch	thick
1-20 $\frac{1}{2}$ "	"	43 $\frac{1}{2}$	"	"	$\frac{1}{4}$	"	"
1-16	"	50	"	"	$\frac{1}{4}$	"	"

Outside measurements, gauged

May, 19th. 1938, In presence of U.S. Local Inspectors Main air bottle tested to 1,200 lbs. Hydrostatic

Dimensions, 1-18" Diam. 16'-6" inches long $\frac{5}{8}$ " thick gauged
(outside measurements)

Safety valve set 800 lbs.

yours very truly


Ch. Engineer

© 2021

Lloyd's Register
Foundation

009743-009756-0434