

COPY OF CERTIFICATE OF
INSPECTION AND TEST OF RIVET MATERIAL USED ON OUR
SHOPS ORDER T-7429, SOLD TO DE LA RAMA S/S CO.
DATED MARCH 20TH, 1939

ROBERT W. HUNT COMPANY, ENGINEERS
Report of Inspection and Tests, 11-1-38

Our File 7850
Our Order SM-36355
Client's Order 6256

Inspector's Report No. 14316
Sheet No. 1 of 1

Manufactured by Carnegie-Illinois Steel Corp. at Duquesne, Pa.

Material	5/8" rds. x 30/35'	3/4" rds. x 30/35'
Shipper's Weight	28510	20240
Heat Number	125508	129580
Dimensions of Test Piece - Area Sq. In.	.2922	.4220
Yield Point in lbs. per sq. inch	32850	30330
Tensile Strength in lbs. per sq. inch	51340	50480
% Elongation in inch	35.0	35.5
% Reduction of Area	70.7	65.6
Bends - Cold 180 degrees	O.K.	O.K.
Manufacturer's Chemical Analysis:-		
Car.	10	09
Mang.	.45	.44
Phos.	.016	.016
Sul.	.032	.030

(Sgd.) ROBERT W. HUNT

J. T. Hughes,
Inspector Pgh Pa. District

a true copy
ATLANTIC, GULF & PACIFIC CO. OF MANILA

By:

E. L. Reynolds
E. L. REYNOLDS

Given bend test - 180°
Satisfactory
C. B. Nelson
REGISTER OF SHIPPING
C. B. NELSON
MANILA

W103-0023