

Prepared for:
Mr. John Doe
Company Name Corp.
Address street number
City, State Zip Code

Project Number: 1182511
Date: Tuesday, January 30, 2018
P.O. No.: 123456

Prepared by: Steve Hertig *[Signature]* Title: **Sr. Mechanical Testing Tech**

Results verified by: Ryan Oliver *[Signature]* Title: **Metallurgical Engineer**

Scope of Work:

Determine the tensile properties of the submitted sample per requirements of customer specification and list the number or any other information provided.

Conclusion:

Test sample meets the requirements of (customer spec) as shown below.

Sample ID:

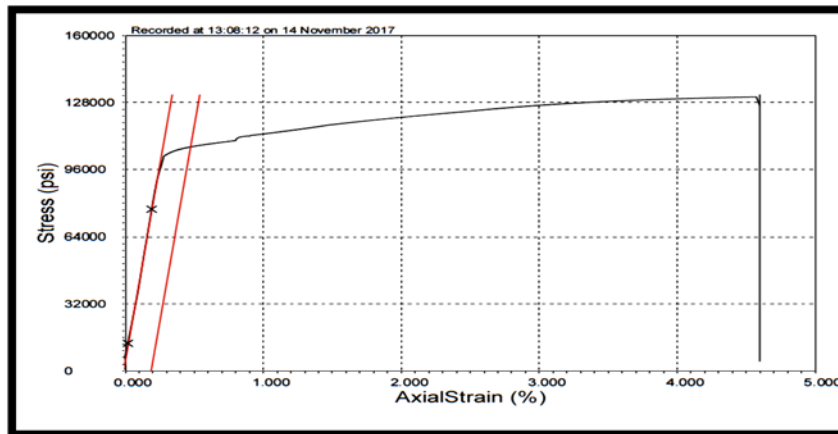
Customer Project Number	Part Description/ Number	Heat Code	Heat Lot	Material	Specification and Rev Level
XXXXXX	XXXXXXXX	XXXX	XXXX	4140	XXXXXX Rev I

Test Results:

Tensile Testing:

Preparation and testing performed in accordance with ASTM A370 – latest revision.

Test Description	Test Results	Test Description	Test Results
Tensile Strength (psi)	136,000	Gage Diameter (inch)	0.500
Yield Strength (psi)	114,000	@ 0.2% Offset	0.2% offset
Elongation 4D (%)	19	Gage Length (inch)	2.000
Reduction Of Area (%)	60	Size - Direction	Full Size, Longitudinal



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