

SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017

UNITED STATES STEEL CORPORATION GARY WORKS One North Broadway - MS99K Gary, IN 46402

Tom Hannon Phone: 219 888 5476

MECHANICAL

Valid To: October 31, 2024 Certificate Number: 0177.03

In recognition of the successful completion of the A2LA evaluation process, accreditation is granted to this laboratory to perform the following tests on <u>basic steel products</u> (plates, sheets, and coated products):

Technology	ASTM Standard	Lab Procedure
Ductility Bend	E290, Type I	96102541GWQ
Drawability Modul-r		96301001SOP
Fracture Charpy	E23, A370	96102539GWQ
Hardness Rockwell B, 30T	E18, A370	96300101SOP
Metallography Preparation of Samples Microetching Grain Size	E3 E407 E112	96102540GWQ 96301007SOP 96301007SOP
Tension TS, YS, EL, RA n value	E8/E8M, A370 E646	96301003SOP 96301011SOP 96301012SOP
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Accredited Laboratory

A2LA has accredited

UNITED STATES STEEL CORPORATION

Gary, IN

for technical competence in the field of

Mechanical Testing

This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2017

General requirements for the competence of testing and calibration laboratories. This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system

(refer to joint ISO-ILAC-IAF Communiqué dated April 2017).



Presented this 7th day of November 2022.

Mr. Trace McInturff, Vice President, Accreditation Services For the Accreditation Council

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