

### SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017

# UNITED STATES STEEL CORPORATION MIDWEST PLANT 6300 U.S. Route 12

Portage, IN 46368-1287

Patrick J. Cahill Phone: 219-763-5491 Email: pjcahill@uss.com

#### **MECHANICAL**

Valid To: July 31, 2026 Certificate Number: 2226.01

In recognition of the successful completion of the A2LA evaluation process, accreditation is granted to this laboratory to perform the following tests on <u>metal</u>:

<u>Test</u>	Standard(s)	SOP(s)
Coating Tests		
Coating Adhesion	ASTM B571 (Sec 3, 10)	NSCS-M-P-9711-GT-12, -13, -14, - 15, -16
Double Olsen	Chrysler LP-461H-120	NCS-M9711-GT-25
X-Ray Determination of Coating Weight	ASTM A754	NSCS-M-P-9711-GT-08
Mechanical Tests		
N - Value	ASTM E646	NSCS-M-T-9711-TT-03
R- Value	ASTM E517	NSCS-M-T-9711-TT-03
Rockwell (B, 15T, 30T)	ASTM E18	NSCS-M-P-9711-GP-01, -11
Tensile Testing of Metallic Materials	ASTM A370, E8/E8M;_JIS Z2241	NSCS-M-P-9711-TT-10, -11
Miscellaneous Tests		
Modul-r Test	ASTM A623	NSCS-M-P-9711-TTT-06
Surface Texture	SAE J911	NSCS-M-P-9711-GA-14

hu



# **Accredited Laboratory**

A2LA has accredited

## **UNITED STATES STEEL CORPORATION**

Portage, 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 10th day of September 2024.

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

Certificate Number 2226.01

Valid to July 31, 2026