



THE AMERICAN ASSOCIATION FOR  
LABORATORY ACCREDITATION

## ACCREDITED LABORATORY

A2LA has accredited

**UNITED STATES STEEL CORPORATION**

**Gary Works - Gary, IN**

for technical competence in the field of

**Chemical Testing**

This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2005 *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 18 June 2005*).



Presented this 7<sup>th</sup> day of January 2009.

  
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President and CEO

For the Accreditation Council  
Certificate Number 0177.01  
Valid to October 31, 2010

For the tests or types of tests to which this accreditation applies,  
please refer to the laboratory's Chemical Scope of Accreditation.

SCOPE OF ACCREDITATION TO ISO/IEC 17025:2005

UNITED STATES STEEL CORPORATION  
GARY WORKS  
One North Broadway - MS99K  
Gary, IN 46402  
Scott T. Nordin Phone: 219 888 5476

CHEMICAL

Valid To: October 31, 2010

Certificate Number: 0177.01

In recognition of the successful completion of the A2LA evaluation process, accreditation is granted to this laboratory for technical competence to determine the composition of steel, blast furnace iron, and materials used in their production, and bi-products produced in their production process.

<u>Technology</u>	<u>ASTM Standard</u>	<u>Lab Procedure</u>
High Temperature Combustion Analysis (Carbon, Sulfur, Nitrogen)	E1019	96218101SOP
		96218102SOP
		96218103SOP
		96218105SOP
		96218301SOP
		96218302SOP
		96218303SOP
Optical Emission Spectroscopy	E415 E485	96218101SOP
		96218102SOP
		96218103SOP
		96218105SOP
		96218110SOP
		96218402SOP
		96218404SOP
Titration (FeO Determination)	D3872 modified	96217279SOP
X-Ray Fluorescence	E322 E1031 E1085	96218101SOP
		96218102SOP
		96218104SOP
		96218106SOP
		96218110SOP
		96218200SOP
		96218202SOP