Method Name	Pollutant(s)	Method	Other Validation Information	External Peer	Other External	Journal	Comment/
	Measured	301		Review/Intern	Review	Articles	EMC Contacts
		Validation		al Peer Review			
OTM-39 Method for Determination of Oxygen, Carbon Monoxide and Nitrogen Oxides from Stationary Sources using Portable Gas Analyzers Equipped with Electrochemica I Sensors	Nitrogen Oxides, Carbon Monoxide, and Oxygen	N/A	 Considerations for Developing a New Electrochemical Cell Portable Analyzer Test Method, Innovative Environmental Solutions, Inc., for the Pipeline Research Council International, Inc., Catalog PR-312-14206-R01, May 2015 https://www.prci.org/Research/CompressorPumpStation/CPSProjects/CPS <u>11-6/3235/15171/15170.aspx</u> Portable Analyzer Test Method Update for Common Analyzers Phase 2 Report, Innovative Environmental Solutions, Inc., for the Pipeline Research Council International, Inc., Catalog PR-312-17204-R01, August 2017 https://www.prci.org/Research/CompressorPumpStation/CPSProjects/CPS 11-6A/3241/141821/125629.aspx Portable Analyzer Test Method Update for Common Analyzers Phase 3 Report, Innovative Environmental Solutions, Inc., for the Pipeline Research Council International, Inc., Catalog PR-312-17204-R01, August 2017 https://www.prci.org/Research/CompressorPumpStation/CPSProjects/CPS 11-6A/3241/141821/125629.aspx Portable Analyzer Test Method Update for Common Analyzers Phase 3 Report, Innovative Environmental Solutions, Inc., for the Pipeline Research Council International, Inc., Catalog PR-312-17204-R01, October 2017 https://www.prci.org/Research/CompressorPumpStation/CPSProjects/CPSr 11-6A/3241/136252/125634.aspx 	Internal EPA Reviews conducted in 2020	Pipeline Research Council International		Ned Shappley 919.541.7903 <u>shappley.ned</u> @epa.gov Robin Segall 919.541.0893 <u>Segall.robin@</u> <u>epa.gov</u>

Validation and Peer Review Information Supporting Other Test Method 39