

Inspectorate  
5051 Taravella Road  
Marrero, Louisiana 70072 USA  
T: 504-392-7660  
F: 866-615-6195



## Certificate of Analysis

**Vessel / Job :**  
**Product :**  
**Company :**  
Terminal / Port :  
Job ID :  
Comments :

**Submitted Samples - October**  
**Iron Ore**  
**Bureau Veritas de Mexico S.A. de C.V.**  
Submitted  
USMAR-20-00241

Sample Submitted By : Bureau Veritas de Mexico  
Analysis Performed By : Bureau Veritas New Orleans Marrero M&M Laboratory  
Date Sampled : 25-Sep-2020  
Date Reported : 19-Oct-2020  
Submission ID : 20-608-00159-01

Crushed Ore Stockpile N-E-S-W Composite		
20-608-00159-01-010		Dried/Pulverized
Method	Test	Result
ISO 2597-2	Iron , %	63.68
IAC-MM-055	FERROUS OXIDE , %	11.05
IAC-MM-087	Phosphorus , %	0.01
IAC-MM-087	Calcium Oxide , %	2.33
IAC-MM-087	Alumina , %	0.46
IAC-MM-087	Manganese , %	0.09
IAC-MM-087	Titanium Dioxide , %	0.02
IAC-MM-088	Silica , %	5.43

Analysis performed in an Bureau Veritas or associated laboratory. This document is issued pursuant to a quality and/or quantity control intervention as carried out by the Company within the limits of the agreed scope with its principal(s). When and as applicable, the inspection, weight determination, sampling, sample preparation, physical testing and/or laboratory analysis as carried out by the Company, or its approved subcontractors, and the reported results thereof reflect the findings of the Company at the time and place of intervention only. All services are rendered in accordance with the standard terms and conditions of the Company, available at [www.bureauveritas.com](http://www.bureauveritas.com). This document cannot be reproduced except in its entirety, any unauthorized alteration of contents or appearance is prohibited by the Company.

For Bureau Veritas:

*Cherise Wells*

Cherise Wells, Laboratory Manager