



American Metal Group
 290 Lower Bon Air Road
 Sylacauga, AL 35150
 Tel 205.433.6680

HEAT

p o: **ongv ew**
 Customer PO No: **4500536720**
 American Metal Group Order No: **34270**
 Order Line: **3**
 American Metal Group Part No: **CDR 1018 1.000X240**
 Customer Part No: **9210020**
 Shipped Qty: **4084**
 Heat: **223629 LOT 1.032**
 Grade: **1018**
 Country of Origin: **USA**
 Note: **Meets ASTM A108-18 specification Tensile: 82.3 ksi Yield: 76.4 ksi Elongation: 19.4% Reduction of Area: 57.6%**

Material Specification Type	Material Specification	Actual
Chemistry	Carbon	0.18
	Manganese	0.71
	Phosphorus (max)	0.022
	Sulfur (max)	0.022
	Chromium	0.152
	Molybdenum	0.024
	Silicon	0.23
	Nickel	0.09
	Copper	0.23
	Vanadium	0.001
	Columbium	0.001
	Aluminum	0.002
	Tensile	0

We hereby certify that chemical analysis and/or physical characteristics shown are a true copy of original test reports on file with us from the producing source covering the heat or lot from which this material was taken.

Matt Reed