

ISO 9001:2008, ISO 14001:2004 AND OHSAS 18001:2007 REGISTERED

SIVACO Ontario

a Division of SIVACO Wire Group L.P.

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Physical Test Report

WORK ORDER **059919**

HEAT NUMBER A03300

SALES ORDER / RLS 036396 / 2 CERT ID / REV 00020621 / 01

SOLD TO

G & R Forging 7072 Smith Industrial Drive McGregor, ON N0R 1J0 Canada

D. CUSTOMER PART J. PIQ1010095-04M				9,916	_		LADING NO 00045887		SHIPMENT DAT 01/11/2011	
			an/Lime, G	&R Cold F	orging, 72	13.91.60	00			
ods Dia.<	14.0mm (0	.551"),Fur	ther Proce	ssed,Carb	on < 0.60%	6				
OLUREMENT	rs									
QUINLIVILIVI										
			Chemical	(value of 9) = n/a)					
Mn	P	s	si	Cu	Ni	Cr	Мо	Sn	Al	
.3900	.0100	.0020	.1800	.1900	.0600	.0400	.0200	.0090	.0030	
	3.7									
V	N									
	750") 1010 ods Dia.< QUIREMENT	750") 1010 IQ, Clean ods Dia.<14.0mm (0 QUIREMENTS	750") 1010 IQ, Clean/Coat, Cleanods Dia.<14.0mm (0.551"),Fur	750") 1010 IQ, Clean/Coat, Clean/Lime, Gods Dia.<14.0mm (0.551"),Further Proce QUIREMENTS Chemical Mn P S Si	750") 1010 IQ, Clean/Coat, Clean/Lime, G&R Cold Foods Dia.<14.0mm (0.551"),Further Processed,Carbo QUIREMENTS Chemical (value of 9 Mn P S Si Cu	750") 1010 IQ, Clean/Coat, Clean/Lime, G&R Cold Forging, 72 ods Dia.<14.0mm (0.551"),Further Processed,Carbon < 0.60% QUIREMENTS Chemical (value of 9 = n/a) Mn P S Si Cu Ni	750") 1010 IQ, Clean/Coat, Clean/Lime, G&R Cold Forging, 7213.91.600 ods Dia.<14.0mm (0.551"),Further Processed,Carbon < 0.60% QUIREMENTS Chemical (value of 9 = n/a) Mn P S Si Cu Ni Cr	750") 1010 IQ, Clean/Coat, Clean/Lime, G&R Cold Forging, 7213.91.6000 ods Dia.<14.0mm (0.551"),Further Processed,Carbon < 0.60% QUIREMENTS Chemical (value of 9 = n/a) Mn P S Si Cu Ni Cr Mo	750") 1010 IQ, Clean/Coat, Clean/Lime, G&R Cold Forging, 7213.91.6000 ods Dia.<14.0mm (0.551"),Further Processed,Carbon < 0.60% QUIREMENTS Chemical (value of 9 = n/a) Mn P S Si Cu Ni Cr Mo Sn	

I attest that the results are a true and correct copy of the records prepared and maintained by SIVACO Ontario in compliance with the requirements of the cited specification. Chemistry is as reported by the rod / bar supplier. This test report cannot be reproduced or distributed, except in full, without the written permission of SIVACO Ontario.

Authorized by: Graham Benoit, QA Manager