

ISO9001:2000 and ISO14001:2004 Registered

SIVACO Ontario a Division of SIVACO Wire Group L.P.

330 Thomas Street PO Box 220 Ingersoll, Ontario CANADA N5C 3K5

(519) 485-4150 Fax (519) 485-3039

Physical Test Report

WORK ORDER **030976**

HEAT NUMBER W98026 SALES ORDER / RLS

017046 / 1

SOLD TO

Pellus Manufacturing Ltd. P.O. Box 208 7045 Industrial Drive Comber, ON NOP 1J0 Canada Attn: Quality Assurance

ISTOMER P. FOCK		CUSTOMER PART 10.67-1045			QUANTITY COIL 9,005 lb			LADING NO 00029890	SHIPMENT DA' 03/12/2008	
	668mm) 10		ect Draw,	Clean/Lime	e, Pellus M	anufactur	ing, 7	217.10.8020		
IYSICAL TES	T REQUIRE	MENTS		Chemical	(value of 9	3 = n/a)				
C .4600	Mn .7300	P .0080	s .0040	Si .2100	Cu . 0500	Ni .0700	. 07	Cr Mo 700 .0030	Sn .0020	Al .0020
B .0001	V .0080	ท . 0051								

End of Physical Test Report

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

S. Dang