

MILL TEST CERTIFICATE



P.O.BOX 322, L'ORIGNAL, ONTARIO, CANADA KOB 1K0 TEL.: (613) 675-4671 FAX: (613) 675-6866

C-TDAT N

BUILDING PARTNERSHIPS • PROTECTING FREEDOM



Lab Code 200143-0

10727 0002 PELLUS MANUFACTURING

DEBTOR-IN-POSSESSION 7045 INDUSTRIAL DRIVE BOX 208 COMBER (ON) N0P 1J0

ATTENTION : Bernie Dupuis

FAX: (519) 687-6337

													Date R	olled	18-Jul-2	2008	Date Chemical Analysis Performed					10-Jul-2008	
P.O. Numbe	r C	Order Number		Heat Number		ber	Customer Spec.			Sp	Spec Rev. No.			Customer Part No.			Billet Order		r	Grade			meter
PEL3-035 20021443		443	A93781			1018									268879			1018	IQ	11.0	00 mm		
Heat Analysis																							
	С	Mn	Р	S	Si	Cu	Ni	Cr	Мо	Sn	Al	N	В	V									
Spec. Min *	.15	.60																					
Actual	.17	7 .62	.011	.016	.20	.18	.09	.050	.020	.014	.004	.0089	.0000	.001									
Spec. Max*	.20	.90	.040	.050																			

This is to certify that heat number A93781 is in conformance with the required specifications.

Heat analysis obtained by test methods ASTM E415 and ASTM E1019.

Radioactive emissions are at background levels.

APPROVED BY:

Supervisor, Chemistry Laboratory and Billet Inspection

Date: 5 Jan 2009

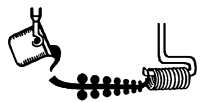
ISSUED BY QUALITY ASSURANCE: Date: 5 Jan 2009

Specification Clerk

Elaine Demers

^{*}Minimum and maximum refer to the required customer specification.

This is to certify that the material is in conformance with the required specifications.



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DEBTOR-IN-POSSESSION 7045 INDUSTRIAL DRIVE BOX 208 COMBER (ON) N0P 1J0

ATTENTION: Bernie Dupuis

FAX: (519) 687-6337

													Date Rolled 18-Jul-2008			Date Chemical Analysis Performed					10-Jul-2008		
P.O. Number	Or	Order Number		Hea	Heat Number			Customer Spec.			Spec Rev. No.			Customer Part No.			Billet Order		r 📗	Grade			meter
PEL3-035	L3-035 20021443			A93783			1018									268878			1018	IQ	11.0	00 mm	
Heat Analysis																							
	С	Mn	Р	S	Si	Cu	Ni	Cr	Мо	Sn	Al	N	В	V									
Spec. Min *	.15	.60																					
Actual	.17	.68	.009	.008	.20	.18	.07	.080	.021	.014	.003	.0057	.0000	.003									
Spec. Max*	.20	.90	.040	.050																			

This is to certify that heat number A93783 is in conformance with the required specifications.

Supervisor, Chemistry Laboratory and Billet Inspection

Heat analysis obtained by test methods ASTM E415 and ASTM E1019.

Radioactive emissions are at background levels.

APPROVED BY:

ISSUED BY QUALITY ASSURANCE:

Date: 5 Jan 2009

Specification Clerk

Elaine Demers

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