

MILL TEST CERTIFICATE



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

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Lab Code 200143-0

10727 0004 PELLUS MANUFACTURING

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

ATTENTION : Bernie Dupuis

FAX : (519) 687-6337

													Date Rol	te Rolled 19-Sep-2008			Date Chemical Analysis Performed					09-J	Jul-2008
P.O. Number	r Order N		ımber	nber Heat		ber	Customer Spec.			Sp	Spec Rev. No.			Customer Part No.		Billet Order		r	Grade		Dia	meter	
PEL3-035	3-035 20021370		W11337		'	1008CHQ									271700		10	008AK	CHQ	17.5	50 mm		
Heat Analysis																							
	С	Mn	Р	S	Si	Cu	Ni	Cr	Мо	Sn	Al	N											
Spec. Min *		.30																					
Actual	.06	.36	.006	.002	.06	.05	.08	.070	.003	.004	.038	.0074											
Spec. Max*	.10	.50	.040	.050																			

This is to certify that heat number W11337 is in conformance with the required specifications.

Supervisor, Chemistry Laboratory and Billet Inspection

This report contains analysis data that were produced under subcontract by laboratory QIT Fer et Titane, A2LA certificate number 0429-01.

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

Radioactive emissions are at background levels.

APPROVED BY:

ISSUED BY QUALITY ASSURANCE:

Date: 10 Oct 2008

Specification Clerk

This certificate shall not be reproduced except in full, without the written approval of Ivaco Rolling Mils LP, a Heico Company. This certificate is not to be used by the client to daim product endorsement by NVLAP or any agency of the U.S. Government. NVLAP only covers the chemistry presented within this certificate. All other data is not covered by the NVLAP accreditation.

^{*}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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