APPROVED BY:

ATTENTION: Bernie Dupuis

COMBER (ON) NOP 1J0

7045 INDUSTRIAL DRIVE

BOX 208

P.O. Number

Order Number Heat Number

A91719

Customer Spec. 1010IQ

Spec Rev. No.

Customer Part No.

Billet Order

262030

1010 Grade

Diameter 13.50 mm

16-Mar-2008

Date Chemical Analysis Performed

Date Rolled

22-Mar-2008



TEST CERTIFICATE

IVACO ROLLING MILLS LP

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

Lab Code 200143-0

FAX: (519) 687-6337

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

**Informum and maximum refer to the required customer specification.

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

This is to certify that heat number A91719 is in conformance with the required specifications

Spec Max ACH

። . 3

60 52 . 8

.040 014

.050 014

.14

17

97

.160

. 020

221

.004

.0072

.0000

.000

Spec. Min *

. 80 O

Š

ŋ

Ś

Ś

ဥ

Z.

δ

X o

Sn

≥

Z

W

<

Supervisor, Chemistry Laberatory and Billet Inspection Date: 25 Mar 2008 ISSUED BY QUALITY ASSURANCE:

This certificate shall not be reproduced except in full, without the written approval of Ivaco Rolling Mills LP, a Heico Company. This certificate is not to be used by the client to claim product endorsement by NVLAP or any agency of the U.S.

Page 1 or 1