



GENERAL INSPECTION REPORT

QCR 004

PROJECT: Seven Mile

Unit: 4

ITP step no.: 1815

EQUIPMENT : Torquing of outer housing to housing support

The outer housing has been torqued to the top of the housing support using a torque value of
440 N.m lubricated.

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CLA

Measured by.: Jeff Lemon (/ /)
GE Repres.: [Signature] (Feb 22/2003)
Cust. Repres.: [Signature] (/ /)

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Reference NC no.: _____

Comments: _____

Rev.: 0

Date: 07/23/01



GENERAL INSPECTION REPORT

QCR 004

PROJECT: Seven Mile

Unit: 4

ITP step no.: 1816

EQUIPMENT : Torquing of housing support to brush rigging support

The housing support has been torqued to the brush rigging support using a torque value of 440 N.m lubricated.

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FEB 25 2003
AA

Measured by.: P. Lagartigue (/ /)
GE Repres.: M. J. Comte (Feb 2nd 2003)
Cust. Repres.: (/ /)

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Rev.: 0

Date: 07/23/01



GENERAL INSPECTION REPORT

QCR 004

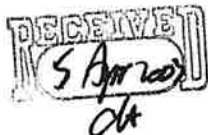
PROJECT: Seven Mile

Unit: 4

ITP step no.: 1818

At re-assembly after bearing problem

ITP 2800

Procedure SMI-U04-03090 step 1.19EQUIPMENT : Megger test between housing and housing support.A megger test has been performed between the housing and the housing support.A value greater than 1 MΩ has been measured.the Reading was 900 MΩMeasured by.: François Boulet (/ /)GE Repres.: François Boulet (/ /)

Cust. Repres.: (/ /)

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Date: 07/23/01



GENERAL INSPECTION REPORT

QCR 004

PROJECT: Seven Mile

Unit: 4

ITP step no.: 1819

EQUIPMENT : Torquing of lower seal housing

The lower seal housing has been installed inside the outer housing using a torque value of
130 N.m lubricated.

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JA

Measured by.: P. Langlois (/ /)
GE Repres.: [Signature] (Feb 23rd 2003)
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Date: 07/23/01



GENERAL INSPECTION REPORT

QCR 004

PROJECT: Seven Mile

Unit: 4

ITP step no.: 1820

EQUIPMENT : Torquing of lower seal cover

The lower seal cover has been installed on the lower seal housing using a torque value of
52 N.m lubricated.

AP
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Measured by.: P. Lavigne (/ /)
GE Repres.: Philippe Magnan (Feb 22nd 2003)
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Date: 07/23/01



GENERAL INSPECTION REPORT

QCR 004

PROJECT: Seven Mile

Unit: 4

ITP step no.: 1821

EQUIPMENT : Torquing of inner housing cover

The inner housing cover has been bolted to the top of the inner housing using a torque value of 52 N.m lubricated.

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Measured by.: P. Langotzue (/ /)
GE Repres.: *[Signature]*
Cust. Repres.: *[Signature]* (/ /)

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Comments: _____

Rev.: 0

Date: 07/23/01



GENERAL INSPECTION REPORT

QCR 004

PROJECT: Seven Mile

Unit: 4

ITP step no.: 1822

EQUIPMENT : Torquing of outer housing cover

The studs and nuts holding in place the outer housing cover were torqued at a value of
130 N.m lubricated.

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CH

Measured by.: P. Langitane (/ /)
GE Repres.: [Signature] (Feb 22nd 2003)
Cust. Repres.: [Signature] (/ /)

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International Inc.

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Comments: _____

Rev.: 0

Date: 07/23/01



GENERAL INSPECTION REPORT

QCR 004

PROJECT: Seven Mile

Unit: 4

ITP step no.: 1823

EQUIPMENT : Torquing of upper seal housing

The upper seal housing has been installed on top of the outer housing cover using a torque value of 130 N.m lubricated.

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OK

Measured by.: P. Lanson (/ /)
GE Repres.: Phillip Lanson (Feb 22 2003)
Cust. Repres.: (/ /)

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Rev.: 0
Date: 07/23/01



GENERAL INSPECTION REPORT

QCR 004

PROJECT: Seven Mile

Unit: 4

ITP step no.: 1824

EQUIPMENT : Torquing of lower seal cover

The upper seal cover has been installed on the upper seal housing using a torque value of
30 N.m lubricated.

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JA

Measured by.: P. Lamontagne (/ /)
GE Repres.: [Signature] (Feb 22nd 2003)
Cust. Repres.: [Signature] (/ /)

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Date: 07/23/01



GENERAL INSPECTION REPORT

QCR 004

PROJECT: Seven Mile

Unit: 4

ITP step no.: 1825

EQUIPMENT : Torquing of sealing plate

The sealing plate on top of the air admission has been torqued at a value of
40 N.m lubricated.

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FEB 25 2003
JK

Measured by.: P. L. Montenegro (/ /)
GE Repres.: [Signature] (/ /)
Cust. Repres.: [Signature] (/ /)

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GENERAL INSPECTION REPORT

QCR 004

PROJECT: Seven Mile

Unit: 4

ITP step no.: 1826

EQUIPMENT : Torquing of inspection covers (AIR ADMISSION)

The inspection covers of the air admission have been torqued at a value of 15 N.m lubricated.

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FEB 25 2003
Clt

Measured by.: P. Langlois (/ /)
GE Repres.: [Signature] (Feb 22 2003)
Cust. Repres.: [Signature] (/ /)

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Comments: _____

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Date: 07/23/01



GENERAL INSPECTION REPORT

QCR 004

PROJECT: Seven Mile

Unit: 4

ITP step no.: 1828

At re-assembly after bearing problem

ITP 2800

Procedure SMI-U04-03090 step 1.26EQUIPMENT : Megger test between housing and pipesA megger test has been performed between the housing and the pipes of air admission.With the two 14" pipes, the value is 150 MΩ.As soon as the carbon is installed, the reading drops to 0. A simple conduit check was done and there is no firm continuity.The cooling water pipe was checked by itself, the value across the insulated joint is 500 MΩIt is impossible to check the Drain line.FROM SSG to Housing : 200 MΩMeasured by.: François Boulet (03/30/03)GE Repres.: François Boulet (03/30/03)

Cust. Repres.: _____ (/ /)

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International Inc.

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Comments: _____

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Date: 07/23/01



GENERAL INSPECTION REPORT

QCR 004

PROJECT: Seven Mile

Unit: 4

ITP step no.: 1829

EQUIPMENT : Torquing of cover plates on the seal base plate under the shaft.The cover plates on the seal base plate under the shaft were installed using a torque value of 130 N.m

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FEB 28 2003

Measured by.: F. Droulet Feb 28 2003
GE Repres.: [Signature] Feb 28 2003
Cust. Repres.: [Signature] (/ /)

GE Canada
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Reference NC no.: _____

Comments: _____

Rev.: 0

Date: 07/23/01



FINAL INSPECTION

QCR 003

PROJECT: Seven Mile

Unit: 4

ITP step no.: 1830

THIS FORM MUST BE COMPLETED BY THE TECHNICAL DIRECTOR, QUALITY ASSURANCE OR HIS REPRESENTATIVE.

THIS FORM MUST BE COMPLETED AT THE END OF WORK FOR EACH SECTION IN THE INSPECTION AND THE TEST PLAN.

ALL NON CONFORMANCES, DISCREPANCIES, ETC. MUST BE CORRECTED BEFORE COMPLETING THIS FORM.

ONLY THE SPECIFIED ITEMS IN CONTRACT ARE SUBMITTED TO THE FINAL INSPECTION.

	YES	NO	N/A
ALL WORK WAS COMPLETED IN CONFORMITY WITH INSTALLATION MANUAL AND DRAWINGS.	✓		
THE FINAL PRODUCT HAVE BEEN INSPECTED AT THE END OF WORK AND IS IN CONFORMITY WITH CONTRACT REQUIREMENTS.	✓		
ALL NON CONFORMANCES HAVE BEEN CORRECTED ACCORDING TO THE DISPOSITION INSTRUCTIONS.	✓		
ALL CORRECTIVE ACTION REQUESTS HAVE BEEN CORRECTED AT THE CUSTOMER SATISFACTION.	✓		
ALL QUALITY ASSURANCE REPORTS HAVE BEEN COMPLETED ACCORDING TO I.T.P.	✓		
ALL FORMS HAVE BEEN REVISED AND APPROVED BY THE QUALITY ASSURANCE REPRESENTATIVE.	✓		
APPROVAL OF ENGINEERING HAVE BEEN OBTAINED WHEN NECESSARY.	✓		
APPROVAL OF CUSTOMER OR HIS REPRESENTATIVE HAVE BEEN OBTAINED WHEN NECESSARY.	✓		

REF. N.C. AND C.A.R. NB.: NC-SMI-U04-033, 34, 35, 38, 39,

COMMENTS :



Measured by.: Fred Boudry (04/24/03)

GE Repres.: Fred Boudry (04/24/03)

Cust. Repres.: [Signature] (/ /)

GE Canada
International Inc.

Reference NC no.: _____

Comments: _____

Rev.: 0

Date: 07/23/01