



SERVOMOTORS LEVEL AND ELEVATION

QCR 1901

PROJECT: Seven Mile

Unit: 4

ITP step no.: 1505

SM#2: before plate machining.

Measurement Instruments

Ambient Temperature

N3 20134

Ruler

Before: _____

After: _____

LEVEL AND ELEVATION

mm

PTS	SM #1	SM #2
A		462694.33
B		462693.57
C		462690.94

LEVEL*	SM #1	SM #2
VARIATION (mm) A-B		0.76
TOLERANCE (mm)	1.0	1.0

*ROD END

ELEVATION

SM #1

SM #2

VARIATION (mm)	A-C		
	B-C		
TOLERANCE (mm)***		+/- 0.5	+/- 0.5
THICKNESS AT SM END FOR REFERENCE			
THICKNESS AT OPERATING RING END FOR REFERENCE			

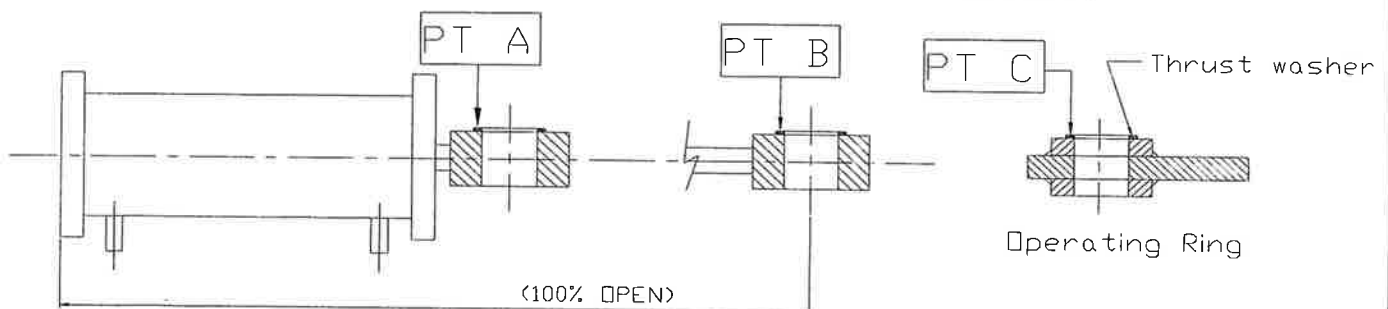
** Servomotor-operating ring

*** Machining of thrust washer is normally required to meet elevation tolerance

AFTER MACHINING OF ONE THRUST WASHER/SM (when applicable) (mm)	SM #1 (mm)	SM #2 (mm)
Thickness at SM end ⁽¹⁾		
Thickness at operating ring end ⁽¹⁾		
Difference		
A - C corrected		
B - C corrected		
Tolerance	+/- 0.5	+/- 0.5

(1) Minimum thickness is 3mm.

Note: Reading taken on top of the thrust washers.



Measured by.: Marc Kitchen (Jan/21/2003)

GE Repres.: [Signature] (Jan/22/2003)

Cust. Repres.: (/ /)

GE Canada
International Inc.

Reference NC no.: _____

Comments: _____

Rev.: 0

Date: 02-11-30



SERVOMOTORS STROKE

QCR 1903

PROJECT: Seven Mile

Unit: 4

ITP step no.: 1505

SM#2 : before plate machining.

Measurement Instruments

Ambient Temperature

Tape

Before: _____

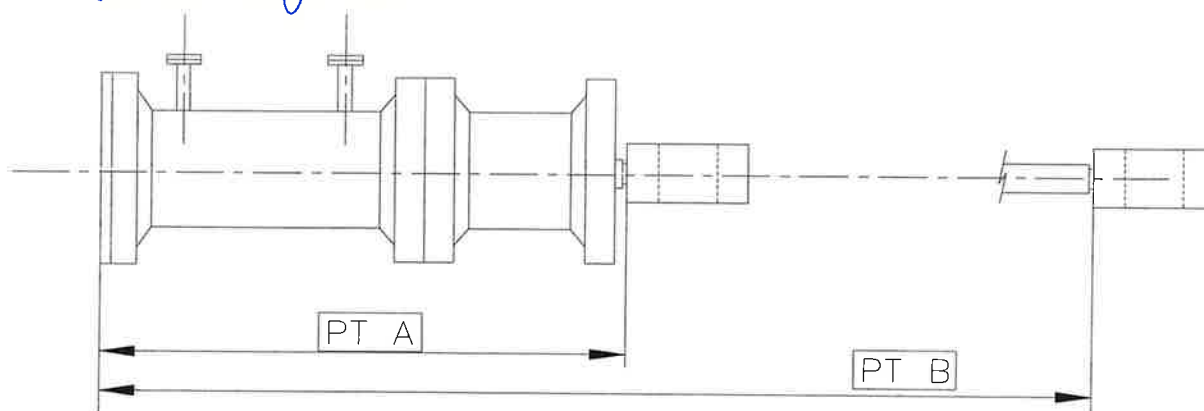
After: _____

PTS	SM #1	SM #2
A (mm)		1924
B (mm)		2621
STROKE B - A		697

Reference Nominal Stroke - uncoupled: 698 mm

Reference Nominal Stroke - coupled: 682 mm $\pm$ 3

* These measurements have been taken with the rod end screwed all the way in.



Measured by.: Marc Kitchen

(Jan 20th 2003)

GE Repres.: [Signature]

(Jan 12th 2003)

Cust. Repres.: [Signature]

(/ /)

GE Canada
International Inc.

Reference NC no.: _____

Comments: _____

Rev.: 0

Date: 02-12-09



SERVOMOTORS ALIGNMENT

QCR 1905

PROJECT: Seven Mile

Unit: 4

ITP step no.: 1505

SM #2: before plate machining.

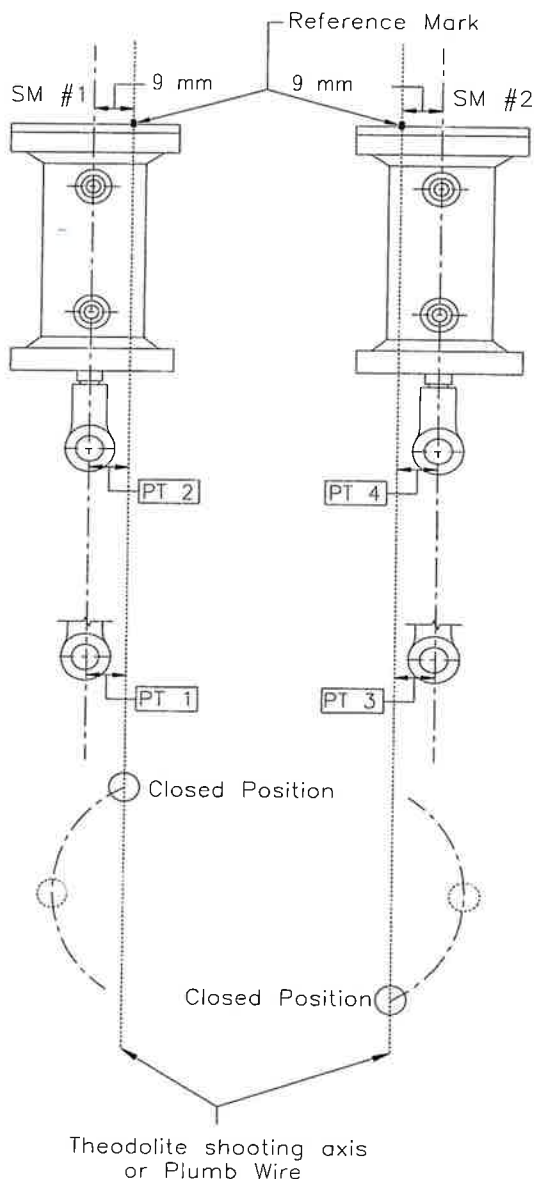
Measurement Instruments

Hydra's theodolite

Ambient Temperature

Before: _____

After: _____



SERVOMOTOR #1

	Point 1	Point 2
Distance (mm)		
Variation* (mm)		
Tolerance (mm)		+/- 3.00

SERVOMOTOR #2

	Point 3	Point 4
Distance (mm)	8	8
Variation* (mm)	-1	-1
Tolerance (mm)		+/- 3.00

*Variation in relation to the theoretical value (9 mm)

Measured by.: Mary Kitchen (Jan 21st 2003)

GE Repres.: (Jan 22nd 2003)

Cust. Repres.: (/ /)

GE Canada
International Inc.

Reference NC no.: _____

Comments: _____

Rev.: 0

Date: 02-12-09



SERVOMOTORS LEVEL AND ELEVATION

QCR 1901

PROJECT: Seven Mile

Unit: 4

ITP step no.: 1508

Final SM#1

LEVEL AND ELEVATION mm		
PTS	SM #1	SM #2
A	462.692, 61	
B	462.692, 43	
C	462.690, 53	

LEVEL*	SM #1	SM #2
VARIATION (mm) A-B	0.38	—
TOLERANCE (mm)	1.0	1.0

*ROD END

Measurement Instruments	Ambient Temperature
N3 20434 Ruler	Before: _____ After: _____

ELEVATION		SM #1	SM #2
VARIATION (mm)	A-C		
	B-C		
TOLERANCE (mm)***		+/- 0.5	+/- 0.5
THICKNESS AT SM END FOR REFERENCE			
THICKNESS AT OPERATING RING END FOR REFERENCE			

** Servomotor-operating ring

*** Machining of thrust washer is normally required to meet elevation tolerance

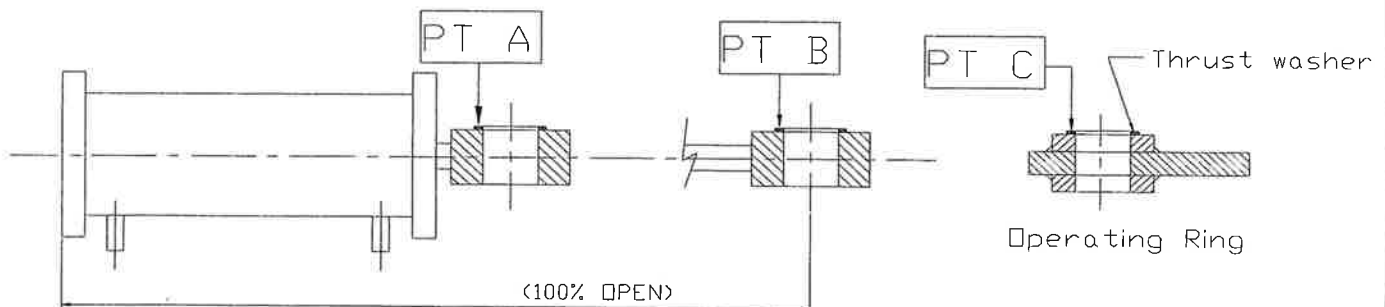
AFTER MACHINING OF ONE THRUST WASHER/SM (when applicable) (mm)	SM #1 (mm)	SM #2 (mm)
Thickness at SM end ⁽¹⁾	462.692, 61	
Thickness at operating ring end ⁽¹⁾	462.690, 53	
Difference	2.09	
A - C corrected		
B - C corrected		
Tolerance	+/- 0.5	+/- 0.5

(1) Minimum thickness is 3mm.

(Before machining the thrust washer)

⇒ Thickness of the Op. ring washer: 19.05. Desired thickness of SM1 washer: 16.96.

Note: Reading taken on top of the thrust washers.



Measured by.: Marc Kitching (Jan 20th 2003)
GE Repres.: [Signature] (Jan 22nd 2003)
Cust. Repres.: _____ (/ /)

GE Canada
International Inc.Reference NC no.: _____
Comments: _____Rev.: 0
Date: 02-11-30



SERVOMOTORS STROKE

QCR 1903

PROJECT: Seven Mile

Unit: 4

ITP step no.: 1504

SM#1 Final

Measurement Instruments

Ambient Temperature

Tape

Before: _____

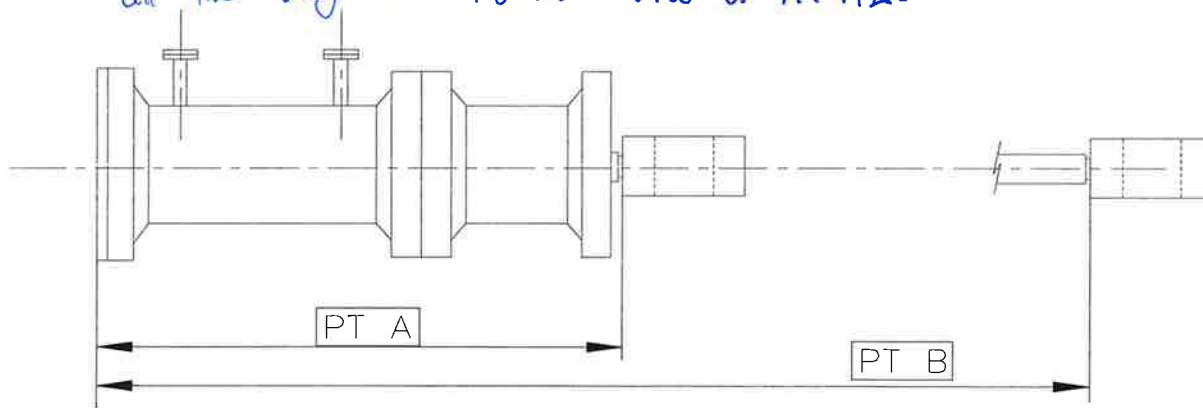
After: _____

PTS	SM #1	SM #2
A (mm)	1922.5	
B (mm)	2620.5	
STROKE B - A	698	

Reference Nominal Stroke - uncoupled: 698 mm

Reference Nominal Stroke - coupled: 682 mm $\pm$ 3

* These measurements have been taken with the rod end screwed all the way in. Nominal value of A: 1925



JAN 23 2003
CA

Measured by.: Marc Kitching

Jan 21st 2003

GE Repres.: [Signature]

Jan 22nd 2003

Cust. Repres.: _____

(/ /)

GE Canada
International Inc.

Reference NC no.: _____

Comments: _____

Rev.: 0

Date: 02-12-09



SERVOMOTORS ALIGNMENT

QCR 1905

PROJECT: Seven Mile

Unit: 4

ITP step no.: 1508

Final SM#1

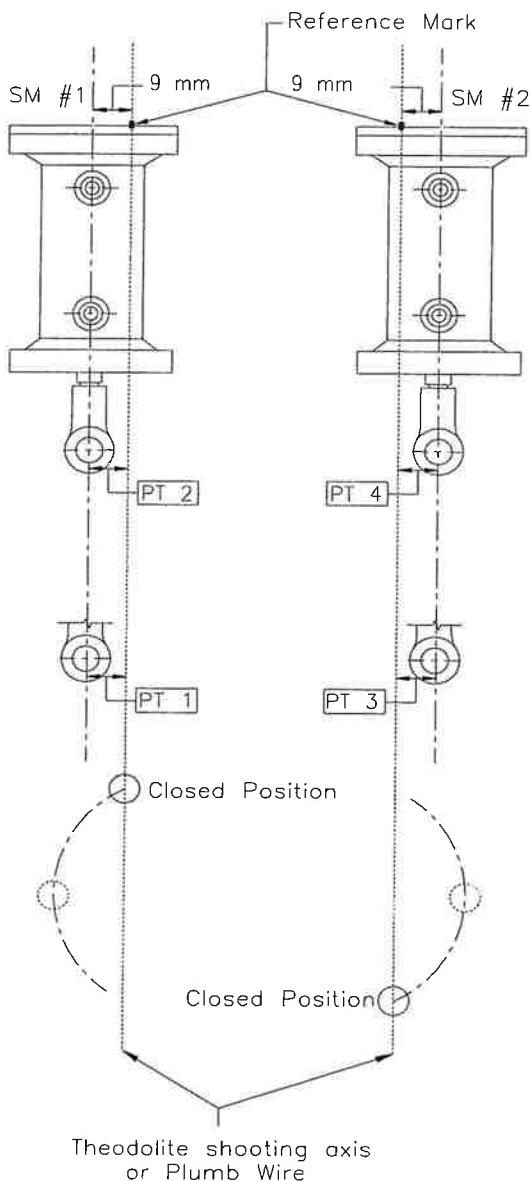
Measurement Instruments

Ambient Temperature

BC Hydro's theodolite

Before: _____

After: _____



SERVOMOTOR #1

	Point 1	Point 2
Distance (mm)	11.5	10.75
Variation* (mm)	+2.5	+1.75
Tolerance (mm)	+/- 3.00	

SERVOMOTOR #2

	Point 3	Point 4
Distance (mm)		
Variation* (mm)		
Tolerance (mm)	+/- 3.00	

*Variation in relation to the theoretical value (9 mm)



Measured by.: Marc Kitching (Jan 20th 2003)

GE Repres.: (Jan 21st 2003)

Cust. Repres.: (/ /)

GE Canada
International Inc.

Reference NC no.: _____

Comments: _____

Rev.: 0

Date: 02-12-09



SERVOMOTORS LEVEL AND ELEVATION

QCR 1901

PROJECT: Seven Mile

Unit: 4

ITP step no.: 1508

SM#2: final

Measurement Instruments

Ambient Temperature

N3 20434

Ruler

Before: _____

After: _____

LEVEL AND ELEVATION mm		
PTS	SM #1	SM #2
A		462694.56
B		462694.66
C		462690.89

LEVEL*	SM #1	SM #2
VARIATION (mm) A-B		0.1
TOLERANCE (mm)	1.0	1.0

*ROD END

ELEVATION		SM #1	SM #2
VARIATION (mm)	A-C		
	B-C		
TOLERANCE (mm)***		+/- 0.5	+/- 0.5
THICKNESS AT SM END FOR REFERENCE			
THICKNESS AT OPERATING RING END FOR REFERENCE			

** Servomotor-operating ring

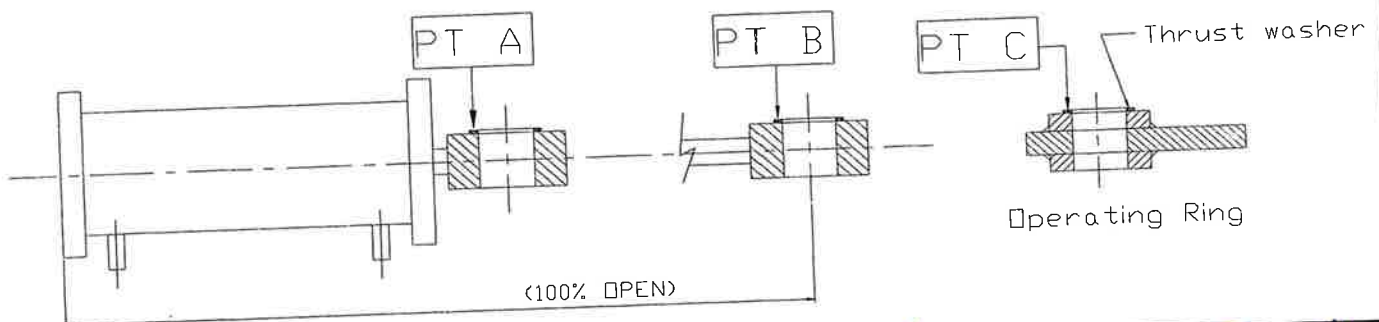
*** Machining of thrust washer is normally required to meet elevation tolerance

AFTER MACHINING OF ONE THRUST WASHER/SM (when applicable) (mm)	SM #1 (mm)	SM #2 (mm)
Thickness at SM end ⁽¹⁾		462694.61
Thickness at operating ring end ⁽¹⁾		462690.89
Difference		3.72
A - C corrected		
B - C corrected		
Tolerance	+/- 0.5	+/- 0.5

(1) Minimum thickness is 3mm.

→ Thickness of Op. ring washer: 19.04. Desired thickness of SM2 washer: 15.32

Note: Reading taken on top of the thrust washers.



JAN 23 2003

Measured by: Marc Kitchen

(Jan 23rd 2003)

GE Repres.: [Signature]

(Jan 23rd 2003)

Cust. Repres.: [Signature]

(/ /)

GE Canada
International Inc.

Reference NC no.: _____

Comments: _____

Rev.: 0

Date: 02-11-30



SERVOMOTORS STROKE

QCR 1903

PROJECT: Seven Mile

Unit: 4

ITP step no.: 1504

SM#2: final.

Measurement Instruments

Tape

Ambient Temperature

Before: _____

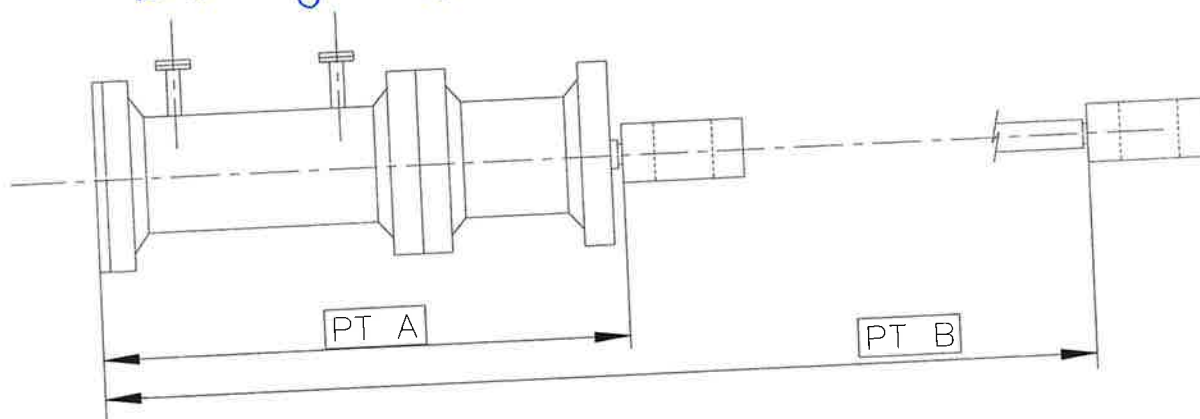
After: _____

PTS	SM #1	SM #2
A (mm)		1924
B (mm)		2620
STROKE B - A		696

Reference Nominal Stroke - uncoupled: 698 mm

Reference Nominal Stroke - coupled: 682 mm $\pm$ 3

* These measurements have been taken with the rod end screwed all the way in. Nominal value of A: 1925



Measured by.: J. Williams

(Jan/23rd/2003)

GE Repres.: [Signature]

(Jan/23rd/2003)

Cust. Repres.: [Signature]

(/ /)

GE Canada
International Inc.

Reference NC no.: _____

Comments: _____

Rev.: 0

Date: 02-12-09



SERVOMOTORS ALIGNMENT

QCR 1905

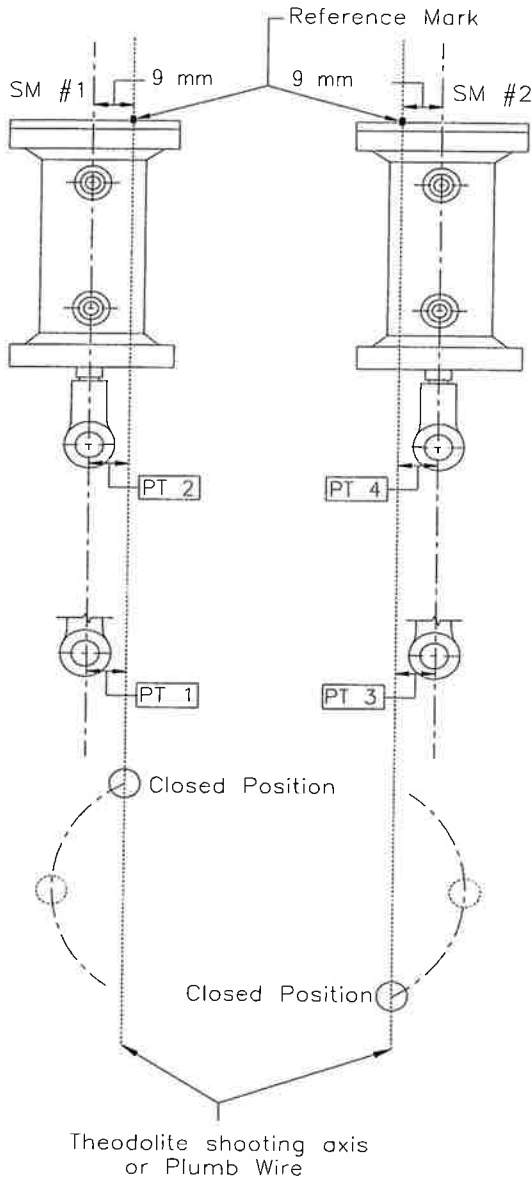
PROJECT: Seven Mile

Unit: 4

ITP step no.: 1508

SM#2: final

Measurement Instruments	Ambient Temperature
BC Hydro theodolite Rulers	Before: _____ After: _____



SERVOMOTOR #1		
	Point 1	Point 2
Distance (mm)		
Variation* (mm)		
Tolerance (mm)		+/- 3.00

SERVOMOTOR #2		
	Point 3	Point 4
Distance (mm)	7	7.5
Variation* (mm)	-2	-1.5
Tolerance (mm)		+/- 3.00

*Variation in relation to the theoretical value (9 mm)



Measured by.: Marc Kitchin (Jan/23/03)
GE Repres.: [Signature] (Jan/23/03)
Cust. Repres.: [Signature] (/ /)

GE Canada
International Inc.

Reference NC no.: _____
Comments: _____

Rev.: 0
Date: 02-12-09



GENERAL INSPECTION REPORT

QCR 004

PROJECT: Seven Mile

Unit: 4

ITP step no.: 1509

EQUIPMENT : Torquing of servomotorsThe studs and nuts holding both servomotors have been torqued at a value of 1520 N.m lubricated.

RECEIVED
FEB 12 2003
CA

Measured by.: Jack Zander van (Feb 19th 2003)
GE Repres.: Doug Ferrell
Cust. Repres.: Philippe Salazar (Feb 19th 2003)
(/ /)

GE Canada
International Inc.

Reference NC no.: _____
Comments: _____

Rev.: 0
Date: 07/23/01



GAP BETWEEN WICKET GATE LEVERS AND STOPPING BLOCKS

QCR 1810

PROJECT: Seven Mile

Unit: 4

ITP step no.: 1522

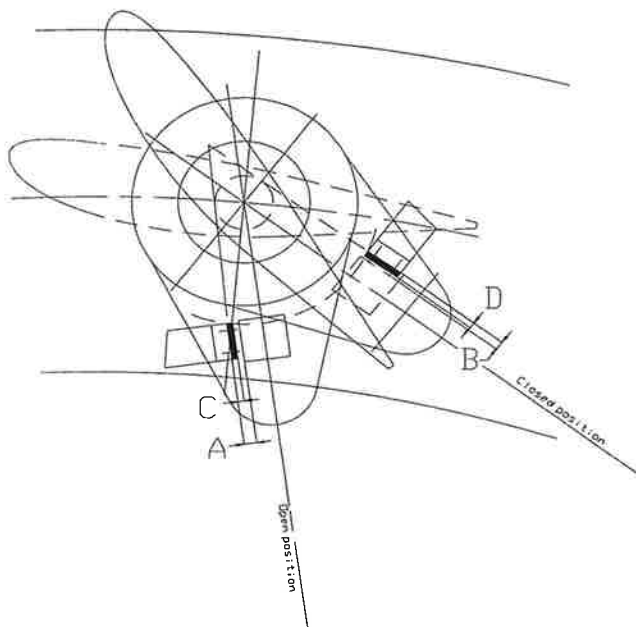
Measurement Instruments

Ambient Temperature

Feeler gauge

Before: 15°C

After: 15°C



WICKET GATE #	OPENING SIDE		CLOSING SIDE	
	GAP A mm	THICKNESS C mm	GAP B mm	THICKNESS D mm
1	8.85			
2	8.80			
3	9.10			
4	8.40			
5	9.20			
6	8.80			
7	8.50			
8	8.40			
9	9.30			
10	8.00			
11	8.40			
12	7.10			
13	8.75			
14	8.25			
15	8.25			
16	7.90			
17	9.50			
18	8.10			
19	8.10			
20	9.10			

C = A - 6mm

(The minimum distance between gate lever and stopping pad is 6mm)

Measured with FABRIKA PADS GLUED



Measured by: Manktchin (March 21/03)

GE Repres.: Frank Bond (03/21/03)

Cust. Repres.: (/ /)

GE Canada
International Inc.

Reference NC no.:
Comments:

Rev.: 0
Date: 03-01-07



GENERAL INSPECTION REPORT

QCR 004

PROJECT: Seven Mile

Unit: 4

ITP step no.: 1523

EQUIPMENT : Gate operating ring closing line to upstream line on head cover

When the gates are closed and no pressure on the servomotors, the intake line on head cover lines-up with the closing line on operating ring.

RECEIVED

MAR 03 2003

Measured by.: Frank Berts (03/01/03)GE Repres.: Frank Berts (03/01/03)

Cust. Repres.: _____ (/ /)

GE Canada
International Inc.

Reference NC no.: _____

Comments: _____

Rev.: 0

Date: 07/23/01



GAP BETWEEN WICKET GATE LEVERS AND STOPPING BLOCKS

QCR 1810

PROJECT: Seven Mile

Unit: 4

ITP step no.: Around 1524

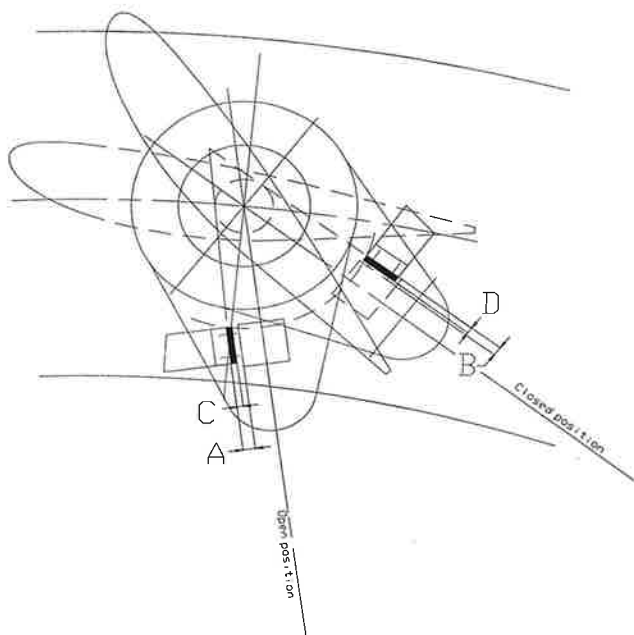
Measurement Instruments

Ambient Temperature

Feeler gauge

Before: _____

After: _____



WICKET GATE #	OPENING SIDE		CLOSING SIDE	
	GAP A mm	THICKNESS C mm	GAP B mm	THICKNESS D mm
1			13.37	7
2			14.85	8
3			13.04	7
4			15.08	9
5			13.00	7
6			14.00	8
7			14.00	8
8			14.00	8
9			12.00	6
10			14.00	8
11			12.00	6
12			17.05	9
13			11.00	5
14			17.00	9
15			11.00	5
16			15.00	9
17			13.02	7
18			14.00	8
19			12.05	6
20			14.00	8

$$C = A - 6\text{mm}$$

(The minimum distance between gate lever and stopping pad is 6mm)

maximum pad thickness 9mm

RECEIVED
JAN 22 2003

Measured by.: Jake Zandervan Jan 20 2003

GE Repres.: Phil Zandervan Jan 20 2003

Cust. Repres.: _____ (/ /)

GE Canada
International Inc.

Reference NC no.: _____

Comments: _____

Rev.: 0

Date: 03-01-07



GAP BETWEEN WICKET GATE LEVERS AND STOPPING BLOCKS

QCR 1810

PROJECT: Seven Mile

Unit: 4

ITP step no.: Around 1416

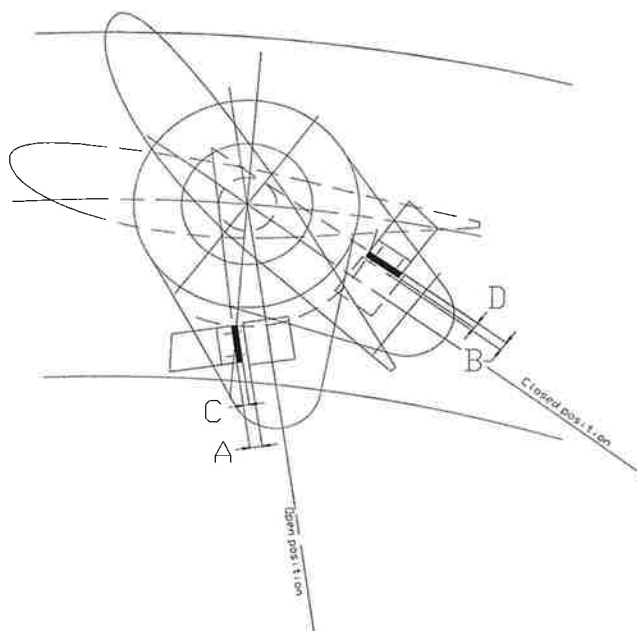
1524

Measurement Instruments

Ambient Temperature

Snap gauge
Feeler gauge

Before: _____
After: _____



WICKET GATE #	OPENING SIDE		CLOSING SIDE	
	GAP A mm	THICKNESS TOP GAP mm	GAP B mm	THICKNESS D mm
1	19.23	1.58		
2	18.87	2.99		
3	19.76	2.53		
4	19.10	2.19		
5	19.91	2.85		
6	19.02	2.15		
7	19.98	2.4		
8	19.62	2.05		
9	19.92	1.61		
10	19.09	2.69		
11	19.60	1.59		
12	17.44	2.67		
13	19.05	2.99		
14	19.67	0.00		
15	18.65	2.43		
16	19.19	2.15		
17	19.39	2.40		
18	18.35	2.24		
19	19.54	2.13		
20	19.37	3.26		

C = A - 6mm

(The minimum distance between gate lever and stopping pad is 6mm)

Maximum pad thickness = 9mm



Measured by.: Tom Roddy (Jan 28th 2003)
GE Repres.: [Signature] (Jan 30th 2003)
Cust. Repres.: [Signature] (/ /)

GE Canada
International Inc.

Reference NC no.: _____
Comments: _____

Rev.: 0
Date: 03-01-07



GAP BETWEEN WICKET GATE LEVERS AND STOPPING BLOCKS

QCR 1810

PROJECT: Seven Mile

Unit: 4

ITP step no.: 1524

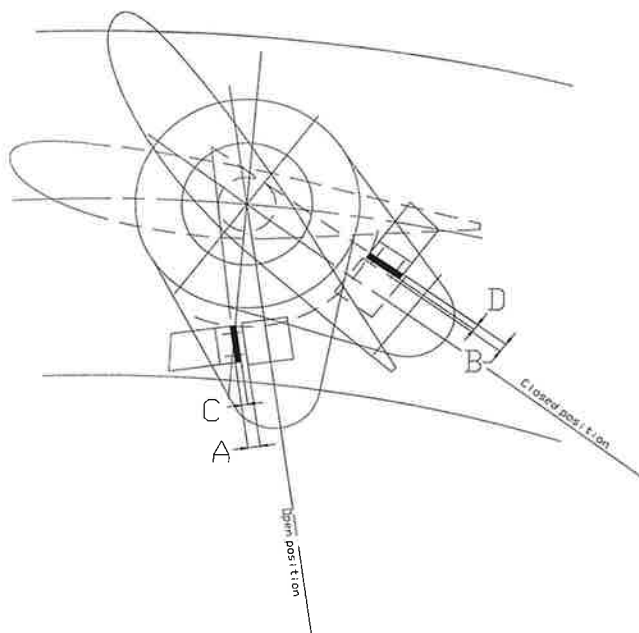
Measurement Instruments

Ambient Temperature

Feeler gauge

Before: _____

After: _____



WICKET GATE #	OPENING SIDE		CLOSING SIDE	
	GAP A mm	THICKNESS C mm	GAP * B mm	THICKNESS D mm
1			6.09	2.74
2			8.38	2.54
3			6.35	2.42
4			6.08	3.46
5			6.64	1.84
6			7.10	1.75
7			7.57	2.96
8			7.11	2.90
9			6.99	2.05
10			7.54	2.20
11			6.11	2.20
12			7.77	2.43
13			7.17	2.84
14			8.67	1.80
15			7.50	2.03
16			7.25	2.18
17			6.03	1.60
18			7.08	2.74
19			6.50	2.30
20			6.35	2.03

C = A - 6mm

(The minimum distance between gate lever and stopping pad is 6mm)

* Gap taken with the pad installed.



Measured by.: Tom Ruddy (/ /)

GE Repres.: [Signature] (Feb 7th 2003)

Cust. Repres.: _____ (/ /)

GE Canada
International Inc.

Reference NC no.: _____

Comments: _____

Rev.: 0

Date: 03-01-07



WICKET GATES CONTACT POINTS

QCR 1802

PROJECT: Seven Mile

Unit: 4

ITP step no.: 1529

Measurement Instruments

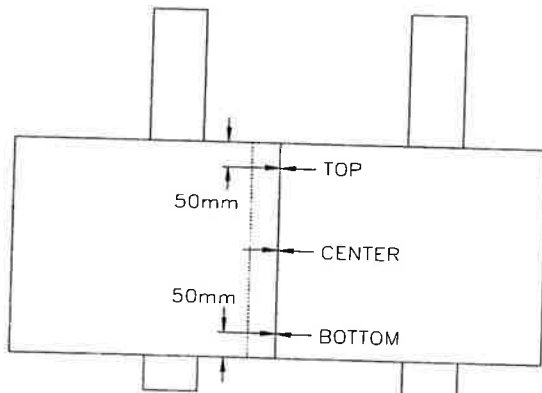
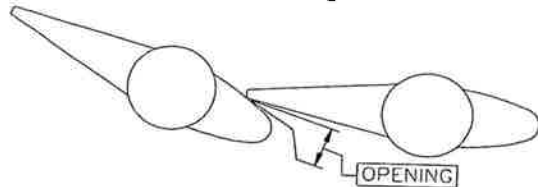
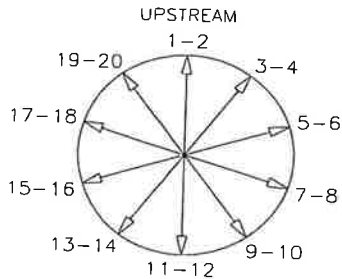
Ambient Temperature

Feeler gauge

Before:

After:

WITHOUT SM PRESSURE
WITH SM PRESSURE



PTS	GAP (mm)		
	TOP	CENTER	BOTTOM
1-2	0	0	0
2-3	0	0	0.05
3-4	0	0	0
4-5	0	0	0
5-6	0	0	0
6-7	0	0	0.08
7-8	0	0	0
8-9	0	0	0
9-10	0	0	0.05
10-11	0	0.10	0
11-12	0	0	0.10
12-13	0	0	0
13-14	0	0	0
14-15	0	0	0.08
15-16	0	0	0
16-17	0	0	0.10
17-18	0	0	0.05
18-19	0	0	0.15 *
19-20	0	0	0.05
20-1	0	0	0

ADMISSIBLE MAX. OPENING = 0.13mm

* 0.15 mm on the lower 150mm

RECEIVED
22 Mar 2003

Measured by.: MARC KITCHIN (03/21/03)

GE Repres.: Frank Benth (03/21/03)

Cust. Repres.: (/ /)

GE Canada
International Inc.

Reference NC no.:

Comments:

Rev.: 0

Date: 02-11-21



GENERAL INSPECTION REPORT

QCR 004

PROJECT: Seven Mile

Unit: 4

ITP step no.: 1531

EQUIPMENT : Torquing of servomotor # 1 supernut

The servomotor # 1 supernut has been torqued at a value of 380 N.m.

RECEIVED

FFB 28 2003

Measured by.: F. Boudit (/ /)

GE Repres.: (Feb 26th 2003)

Cust. Repres.: _____ (/ /)

GE Canada
International Inc.Reference NC no.: _____
Comments: _____Rev.: 0
Date: 07/23/01



SERVOMOTORS ADJUSTMENTS

QCR 1908

PROJECT: Seven Mile

Unit: 4

ITP step no.: 1530, 1532

Measurement Instruments

Ambient Temperature

MICROMETER

Before: _____

16.326

After: _____

ITP STEPS 1515, 1517, 1527, 1529, 1530, 1532

VARIABLE	STEP*	TYPE	INPUT	RESULT SM#1	RESULT SM#2
S1	2.17	Measured			
S2	2.18	Measured			
S	2.18	Calculated	S1, S2	12.36	13.48
d1	3.3	Measured			
d2	3.4	Measured			
Er	3.5	Calculated	d1, d2	15	15
e1	3.6	Measured		N/A	N/A
e	3.7	Calculated	e1, S, Er	N/A	N/A
e2	3.9	Measured		N/A	N/A

*From installation procedure SMI-U04-02056.

Some discrepancies were found while taking readings, so a different approach have been taken. On both servomotors, the distance from SM Head to Rod End was measure, no pressure, Full pressure, 90%, 80% ... down to 20%. then re-measured 0%, 40%, 50%, 60%. From these readings we got E_r (15mm) so we limit the SQUEEZE to 80%, so 12mm.

FOR MEASUREMENTS, SEE

Joined

RECEIVED

MAR 03 2003

Measured by.: John Zanderman (Feb 11/03)Doug EverettGE Repres.: Frank Boudet (Feb 11/03)

Cust. Repres.: _____ (/ /)

GE Canada
International Inc.

Reference NC no.: _____

Comments: _____

Rev.: 0

Date: 02-12-09

Seven Mile, Unit 4

Servomotor squeeze analysis

February 11th 2003

taken during lowering the pressure**Servomotor #1**

Measurement taken between rod end and servomotor head

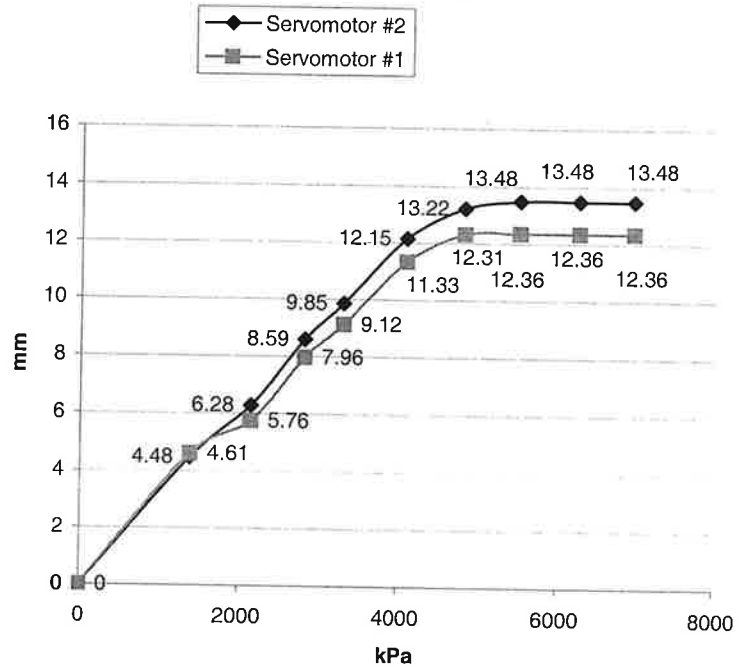
#	pressure (kpa)	% of nominal pressure	reading
1	0	0%	316.76
2	1400	20%	312.15
3	2150	31%	311.00
4	2820	41%	308.80
5	3300	47%	307.64
6	4100	59%	305.43
7	4830	69%	304.45
8	5520	79%	304.40
9	6255	90%	304.40
10	6950	100%	304.40
11	0	0%	316.52

from readings 4, 5, 6 compared to reading #2 :

Squeeze full pressure : 16.73

Squeeze 80% pressure : **13.38**Actual setting : **12.36**

Displacement in relation to squeeze pressure

**Servomotor #2**

Measurement taken between rod end and servomotor head

#	pressure (kpa)	% of nominal pressure	reading
1	0	0%	999.42
2	1400	20%	1003.90
3	2150	31%	1005.70
4	2820	41%	1008.01
5	3300	47%	1009.27
6	4100	59%	1011.57
7	4830	69%	1012.64
8	5520	79%	1012.90
9	6255	90%	1012.90
10	6950	100%	1012.90
11	0	0%	999.60

from readings 4, 5, 6 compared to reading #2 :

Squeeze full pressure : 19.83

Squeeze 80% pressure : **15.23**Actual setting : **13.48**taken during rising the pressure
servomotor #1

pressure (kPa)	reading	displacement
0	316.52	
2900	310.64	5.88
3300	309.74	6.78
4020	307.75	8.77

Servomotor #2

pressure (kPa)	reading	displacement
0	999.6	0
2900	1005.7	6.1

full squeeze: 14.5

80% squeeze: 11.6

displacement

0
4.48
6.28
8.59
9.85
12.15
13.22
13.48
13.48
13.48

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DISTANCE BETWEEN WICKET GATES

QCR 1816

PROJECT: Seven Mile

Unit: 4

ITP step no.: 1534

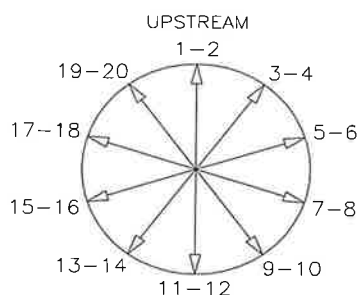
Measurement Instruments

Ambient Temperature

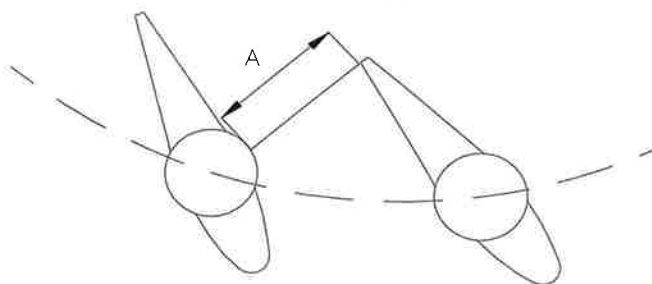
Inside micrometer

Before: _____

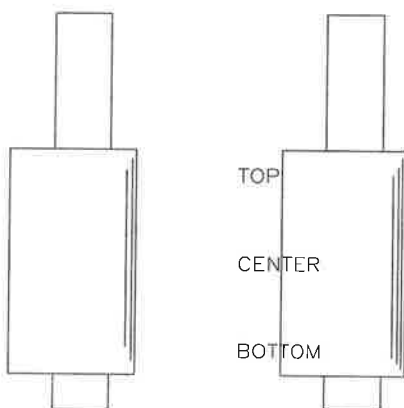
After: _____



PTS	DISTANCE BETWEEN WG (mm)		
	TOP	CENTER	BOTTOM
1-2	603,40	603,52	603,78
5-6	603,46	603,64	603,60
9-10	604,25	604,20	604,14
13-14	604,87	604,85	604,75
17-18	604,75	604,41	604,15



A is the smallest distance between the wicket gates (may be different from the sketch)



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Measured by.: Dake Zondervan (Feb 18th 2003)

GE Repres.: [Signature] Feb 20th 2003

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

GE Canada
International Inc.

Reference NC no.: _____
Comments: _____

Rev.: 0
Date: 03-02-20



SERVOMOTORS STROKE

QCR 1903

PROJECT: Seven Mile

Unit: 4

ITP step no.: 1536

Measurement Instruments	Ambient Temperature
MICROMETER 16326	Before: <u> </u> After: <u> </u>

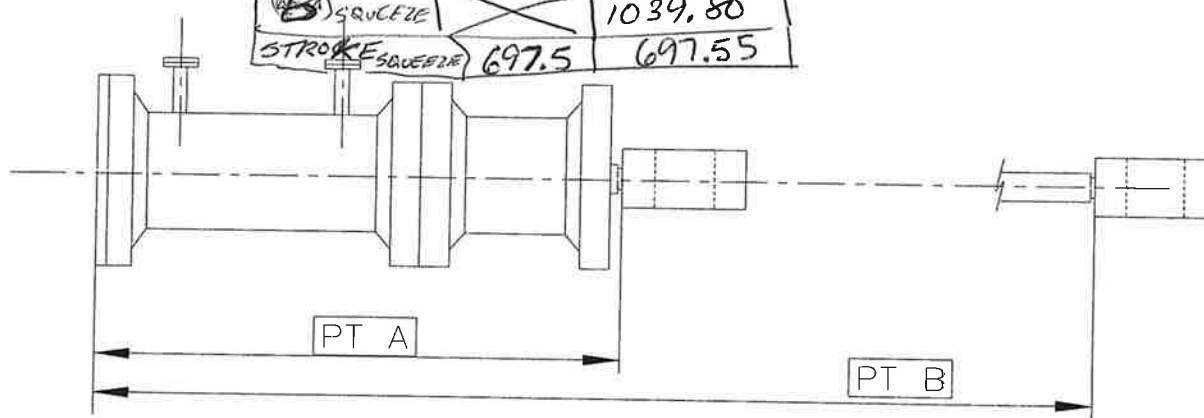
ITP: 1522, 1524, 1532, 1536, 1538

PTS	SM #1	SM #2
A (mm)	345.10	342.25
B (mm)	1030.35	1028.00
STROKE B - A	685.25	685.75

Reference Nominal Stroke - uncoupled: 698 mm

Reference Nominal Stroke - coupled: 682 mm $\pm$ 3

A SQUEEZE	332.85	
B SQUEEZE	 	1039.80
STROKE SQUEEZE	697.5	697.55



Actual SQUEEZE

SM #1 $\rightarrow$ 12.25 mmSM #2 $\rightarrow$ 11.8 mm

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MAR 03 2003

Ch

Measured by.: Mike Zander (Feb/11/03)
GE Repres.: Doug Ewert
Cust. Repres.: Frank Burt (Feb/11/03)
(/ /)

GE Canada
International Inc.

Reference NC no.: _____

Comments: _____

Rev.: 0

Date: 02-12-09



SERVOMOTORS STROKE

QCR 1903

PROJECT: Seven Mile

Unit: 4

ITP step no.: 1538

Final

Measurement Instruments

Ambient Temperature

Inside micrometer

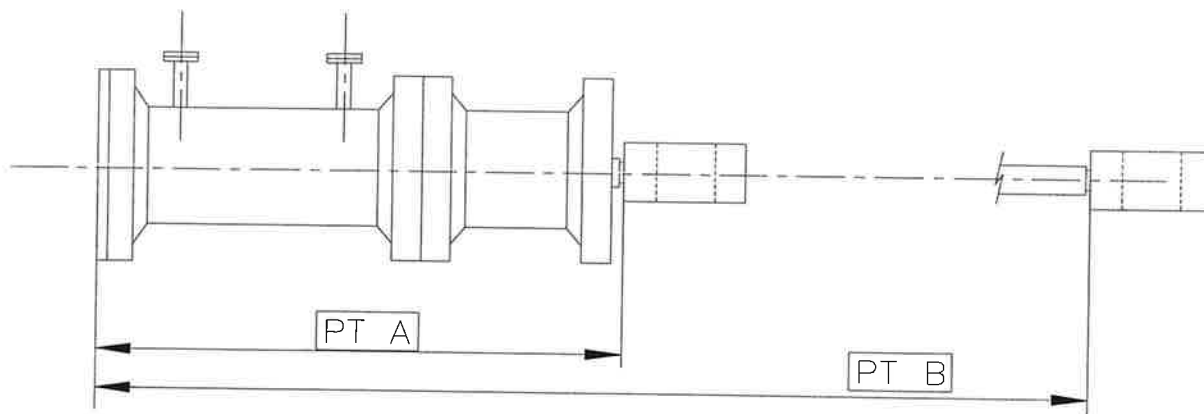
Before: _____

After: _____

PTS	SM #1	SM #2
A (mm)	345,10	342,25
B (mm)	1030,35	1028,00
STROKE B - A	685,25	685,75

Reference Nominal Stroke - uncoupled: 698 mm

Reference Nominal Stroke - coupled: 682 mm $\pm$ 3



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FEB 21 2003

Measured by.: Marc Kitchin (Feb/14/03)

GE Repres.: [Signature] (Feb/18/03)

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

GE Canada
International Inc.

Reference NC no.: _____

Comments: _____

Rev.: 0

Date: 02-12-09



GENERAL INSPECTION REPORT

QCR 004

PROJECT: Seven Mile

Unit: 4

ITP step no.: 1539

EQUIPMENT : Torquing of servomotor #2 supernut

The servomotor # 2 supernut has been torqued at a value of 380 N.m.

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FEB 28 2003

OK

Measured by.: F. Boulet (/ /)
GE Repres.: [Signature] (/ /)
Cust. Repres.: [Signature] (/ /)

GE Canada
International Inc.

Reference NC no.: _____

Comments: _____

Rev.: 0

Date: 07/23/01



GENERAL INSPECTION REPORT

QCR 004

PROJECT: Seven Mile

Unit: 4

ITP step no.: 1542

EQUIPMENT : Servomotor #2 spacer machining

The item #75 on servomotor 2 did not need machining. The spacer length is 318mm and the space is 342.5 mm. (See QCR 1903 of Feb 11th 2003 (step 1538))

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MAR 03 2003

Measured by.: Frank Boulton (03/01/03)GE Repres.: Frank Boulton (03/01/03)

Cust. Repres.: _____ (/ /)

GE Canada
International Inc.

Reference NC no.: _____

Comments: _____

Rev.: 0

Date: 07/23/01



FINAL INSPECTION

QCR 003

PROJECT: Seven Mile

Unit: 4

ITP step no.: 1543

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-004-21, 40, 41.

COMMENTS :



Measured by.: Frank Boulton (03/30/03)

GE Repres.: Frank Boulton (03/30/03)

Cust. Repres.: Q. M. H. (28/1/03)

GE Canada
International Inc.

Reference NC no.: _____
Comments: _____

Rev.: 0
Date: 07/23/01