

MECHANICAL TEST REPORT

Customer: National Energy Equipment Inc. Address: 17107 118 Ave NW Edmonton, AB T5S 2V3

Laboratory Test No.: MT148-19-001D-1 Report Date: August 08, 2019 Sample Log I.D.: M.X Test Reference No.: Ryan Dickson (ID No. 4229) - 2G

Attention: Arash Navidan

Material Specification: SB-209 Alloy 5052 to SB-209 Alloy 5052 Product Form(s): Plate to Plate Nominal Thickness: 0.250 in. to 0.250 in. Condition: As Welded Specimen Preparation: Tensile & Bend specimens prepared as per ASME Section IX 2017 Edition. Test Specification: ASME Section IX 2017 Edition Test Locations: Test locations for specimens as per ASME Section IX 2017 Edition. Test Equipment: Lixian Universal Testing Machine Serial No.: 160407006 Model No.: HZ-003 Test Equipment: Pneumatic Ram with Guided-Bend Roller Jig & Mandrel matching ASME Section IX requirements Model No.: -----Serial No.: -----

BEND TEST QW-160						
Sample Identification:	M.X-B1	M.X-B2	M.X-B3	M.X-B4		
*Type of Bend Test:	TFB	TRB				
Plunger O.D mm:	25.4	25.4				
Pass / Fail:	Pass	Pass				
Remarks:						

BEND TEST

Type of Bend Test: TSB, TFB, TRB = Transverse Side, Face, or Root Bend

LSB, LFB, LRB = Longitudonal Side, Face, or Root Bend

TEST RESULTS CERTIFIED BY:

Aug-08-2019

BY QUALITEST CANADA LTD.

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MECHANICAL TEST REPORT

Customer: National Energy Equipment Inc. Address: 17107 118 Ave NW Edmonton, AB T5S 2V3

Laboratory Test No.: MT148-19-001C-2 Report Date: August 07, 2019 Sample Log I.D.: M.V Test Reference No.: Ryan Dickson (ID No. 4229) - 3GU

Attention: Arash Navidan

Product Form(s): Plate to Plate Material Specification: SB-209 Alloy 5052 to SB-209 Alloy 5052 Nominal Thickness: 0.250 in. to 0.250 in. Condition: As Welded Specimen Preparation: Tensile & Bend specimens prepared as per ASME Section IX 2017 Edition. Test Specification: ASME Section IX 2017 Edition Test Locations: Test locations for specimens as per ASME Section IX 2017 Edition. Test Equipment: Lixian Universal Testing Machine Serial No.: 160407006 Model No.: HZ-003 Test Equipment: Pneumatic Ram with Guided-Bend Roller Jig & Mandrel matching ASME Section IX requirements Model No.: -----Serial No.: -----

BEND TEST QW-160						
Sample Identification:	M.V-B1	M.V-B2	M.V-B3	M.V-B4		
*Type of Bend Test:	TFB	TRB				
Plunger O.D mm:	25.4	25.4				
Pass / Fail:	Pass	Pass				
Remarks:						

BEND TEST

Type of Bend Test: TSB, TFB, TRB = Transverse Side, Face, or Root Bend

LSB, LFB, LRB = Longitudonal Side, Face, or Root Bend

TEST RESULTS CERTIFIED BY:

Aug-07-2019

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MECHANICAL TEST REPORT

Customer: National Energy Equipment Inc. Address: 17107 118 Ave NW Edmonton, AB T5S 2V3

Laboratory Test No.: MT148-19-001C-3 Report Date: August 07, 2019 Sample Log I.D.: M.V Test Reference No.: Ryan Dickson (ID No. 4229) - 4G

Attention: Arash Navidan

Material Specification: SB-209 Alloy 5052 to SB-209 Alloy 5052 Product Form(s): Plate to Plate Nominal Thickness: 0.250 in. to 0.250 in. Condition: As Welded Specimen Preparation: Tensile & Bend specimens prepared as per ASME Section IX 2017 Edition. Test Specification: ASME Section IX 2017 Edition Test Locations: Test locations for specimens as per ASME Section IX 2017 Edition. Test Equipment: Lixian Universal Testing Machine Serial No.: 160407006 Model No.: HZ-003 Test Equipment: Pneumatic Ram with Guided-Bend Roller Jig & Mandrel matching ASME Section IX requirements Model No.: -----Serial No.: -----

BEND TEST QW-160						
Sample Identification:	M.V-B1	M.V-B2	M.V-B3	M.V-B4		
*Type of Bend Test:	TFB	TRB				
Plunger O.D mm:	25.4	25.4				
Pass / Fail:	Pass	Pass				
Remarks:	Broke Open					

BEND TEST

Type of Bend Test: TSB, TFB, TRB = Transverse Side, Face, or Root Bend

LSB, LFB, LRB = Longitudonal Side, Face, or Root Bend

TEST RESULTS CERTIFIED BY:

Aug-07-2019

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