



## Welder Qualification Test Report

Welder Name  Welder ID  Lab No.  Test Date   
Client No.  Welding Code  Thickness  Plate ☐ Pipe ☐ Tube ☐  
Process  Position  Plate Range Qualified  Groove/Fillet   
Pipe ID  Base Material  Pipe Range  Procedure

## Filler Metal

Specification No.  Classification  Trade Name   
Backing No.  Shielding Gas  Flux  Diameter  AWS "F" No.

## Visual Inspection & Bend Test Results

Weld Appearance  Undercut  Piping Porosity   
Test Results   
Test Results

## Qualification Test Results

The welder identified above  to perform welds in the shop/field as per specified code.

ATTENTION: Please be aware that after 30 days past the expiration date you will not be able to renew this certification. Re-qualification fee will be required.



Virginio E Enriquez  
CWI 88110063  
QC1 EXP. 11/1/2024

Respectfully Submitted;

National Welding Inspection Specialists, LLC. (NWIS)

*Virginio E Enriquez*  
Authorized Signature

CWI #88110063

Exp. Date



front



### ***Qualification Test Results***

The welder identification above  to perform welds in the shop/field as per specified code.

Respectfully Submitted;  
National Welding Inspection Specialists, LLC



Virginio E Enriquez  
CWI 88110063  
QC1 EXP. 11/1/2024

*Virginio E Enriquez*  
Authorized Signature CWI #88110063

Exp. Date



Edward Enriquez

Tel | 786-302-3547

E-mail | eddie@nwisllc.com

Address | 15680 SW 12 Terrace  
Miami, FL 33194

[www.nwisllc.com](http://www.nwisllc.com)





back



### ***Welder Qualification Test Report***

<input type="text"/>		<input type="text"/>		<input type="text"/>		
Welder Name		Welder ID		Lab No.		
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Test Date	Client No.	Welding Code	Thickness	Plate	Pipe	Tube
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>		
Process	Position	Plate Range Qualified		Groove/Fillet		
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>			
Pipe ID	Base Material	Pipe Range	Procedure			

### ***Filler Metal***

<input type="text"/>		<input type="text"/>		<input type="text"/>	
Specification No.		Classification		Trade Name	
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	
Backing No.	Shielding Gas	Flux	Diameter	AWS "F" No.	

### ***Visual Inspection & Bend Test Results***

<input type="text"/>	<input type="text"/>	<input type="text"/>
Weld Appearance	Undercut	Piping Porosity
<input type="text"/>		
Test Results		
<input type="text"/>		
Test Results		

