

TVA

Office of Nuclear Power

PROJECT: WBN SYSTEM: SIS - (063)

UNIT: 2 WELD NO: SIF-B-T142-24

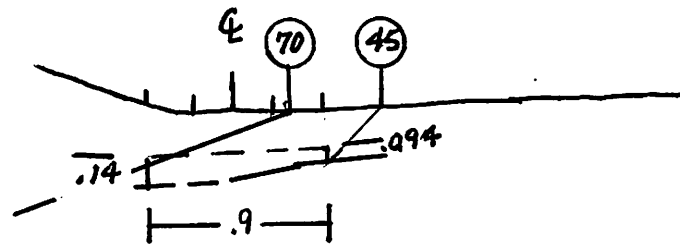
REPORT NO.:

R.P2476

FLANGE

FLOW →

PIPE



50% one sided examination  
code credit coverage achieved

BY: *[Signature]* LEVEL: *[Signature]* DATE: 03-18-15 PAGE 6 OF ( 7 )

TVA

WALL THICKNESS PROFILE SHEET

REPORT NO:

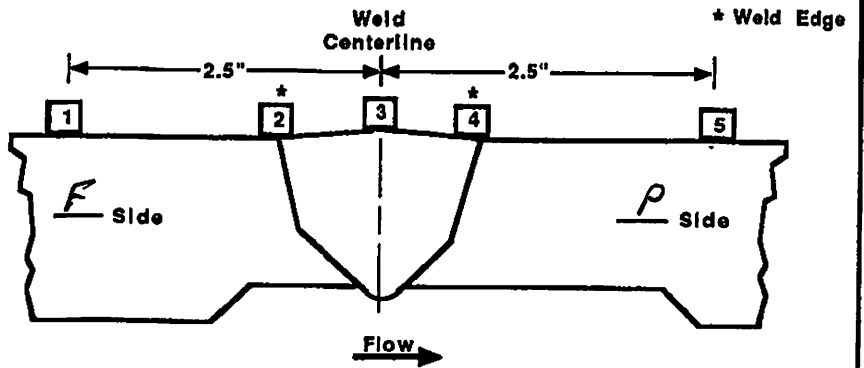
R.P2474

PROJECT: WBN  
UNIT: 2

WELD NO: SIF-B-T142-24  
SYSTEM: SIS (063)

Record Thickness Measurements As Indicated, Including Weld Width, Edge-To-Edge At 0°

Position	0°	90°	180°	270°
1	*			
2	.424	N		
3	.351			
4	.315		A	
5	.296			



CROWN HEIGHT: FLUSH DIAMETER: 6.25 1.50  
CROWN WIDTH: .4 WELD LENGTH: 6.25

FLANGE

FLOW →

PIPE



\* No thickness reading taken due to configuration.

EXAMINER: Paul Reynolds  
LEVEL: II  
DATE: 03-18-15

REVIEWED BY: Don Oano Ouley  
LEVEL: III DATE: 5-6-15

ANALYST: Andrew Slet  
DATE: 7-8-15  
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