

TVA

Office of Nuclear Power

PROJECT: WBN SYSTEM: SIS (063)

UNIT: 2 WELD NO: SIF-B-T107-05

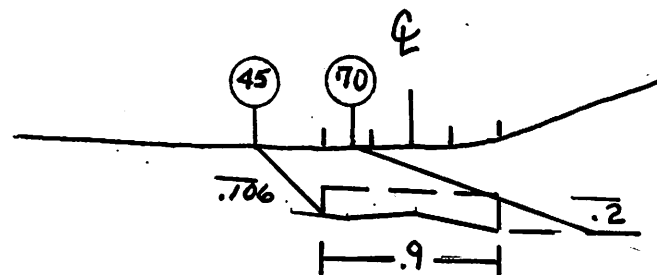
REPORT NO.:

R.P2475

PIPE

← FLOW

FLANGE



50% one sided examination
code credit coverage achieved

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

TVA

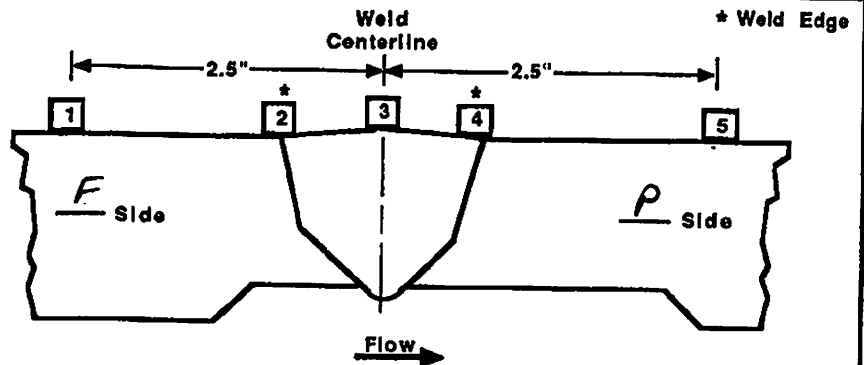
WALL THICKNESS
PROFILE SHEET

REPORT NO:

R-P2475

PROJECT: WBNWELD NO: SIF-B-T107-05UNIT: 2SYSTEM: SIS (063)Record Thickness Measurements As
Indicated, Including Weld Width,
Edge-To-Edge At 0°

Position	0°	90°	180°	270°
1	*			
2	.317		N	
3	.310			
4	.285		A	
5	.277			

CROWN HEIGHT: FLUSHDIAMETER: 1.50CROWN WIDTH: .4WELD LENGTH: 6.25

PIPE

FLOW

FLANGE

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* No thickness readings taken ^{due} to configuration.EXAMINER: John J. ProREVIEWED BY: Dale StuebelANII: Andrew G. LeeLEVEL: 2HLEVEL: TU DATE: 5-6-15DATE: 7-20-15DATE: 03-18-15PAGE 7 OF 7