

TVA

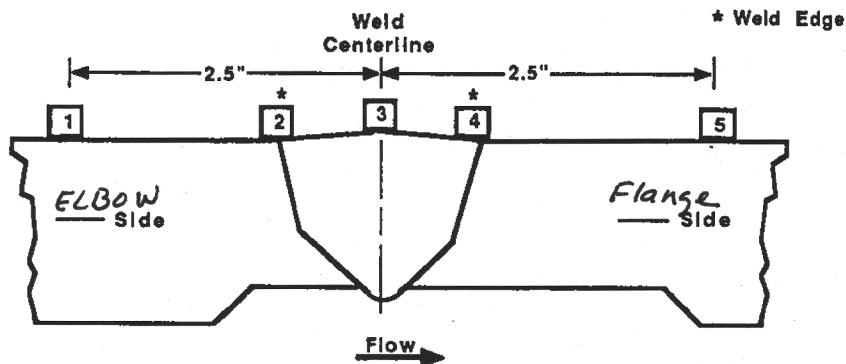
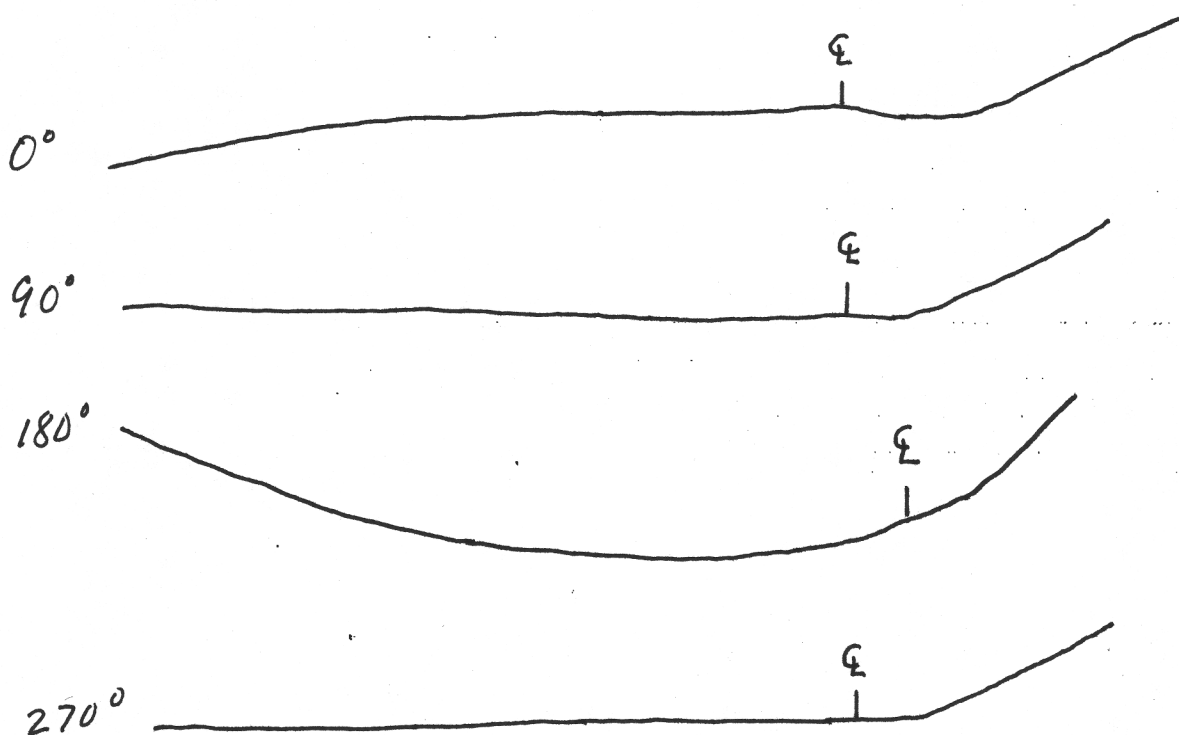
WALL THICKNESS
PROFILE SHEET

REPORT NO:

R-P1359

PROJECT: WBNWELD NO: RCS-011UNIT: 2SYSTEM: RCSRecord Thickness Measurements As
Indicated, Including Weld Width,
Edge-To-Edge At 0°

Position	0°	90°	180°	270°
1	.842	.765	.796	.808
2	.795	.773	.773	.817
3	.800	.757	.820	.754
4	*	.785	.819	.790
5	*	*	*	*

CROWN HEIGHT: FlushDIAMETER: 6.0CROWN WIDTH: .75WELD LENGTH: 21.125

* No thickness readings taken due to flange configuration

EXAMINER: Jim C. [Signature]REVIEWED BY: [Signature]ANII: B. EarrighLEVEL: IILEVEL: IVDATE: 12-18-10DATE: 1/31/11DATE: 12-08-10PAGE 5 OF 6

TVA

Office of Nuclear Power

PROJECT: WBN SYSTEM: RCS

UNIT: 2 WELD NO: RCS-011

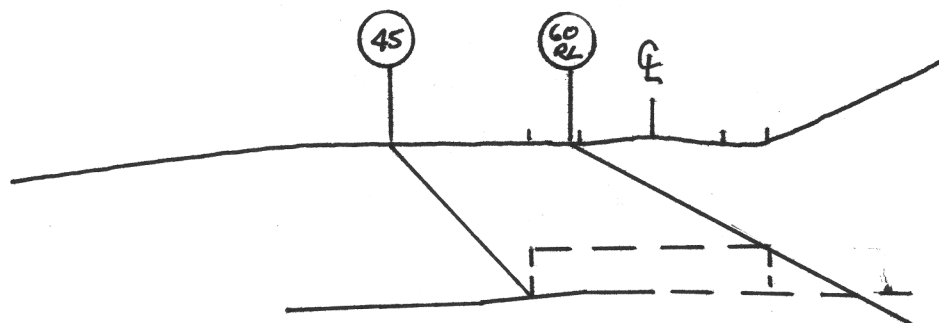
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ELBOW

FLANGE

FLOW →



Impingement angle 37.7°

BY: Jose Alejandro Jose Alejandro LEVEL: II DATE: 12-08-10 PAGE 6 OF 6