

TVA

WALL THICKNESS
PROFILE SHEET

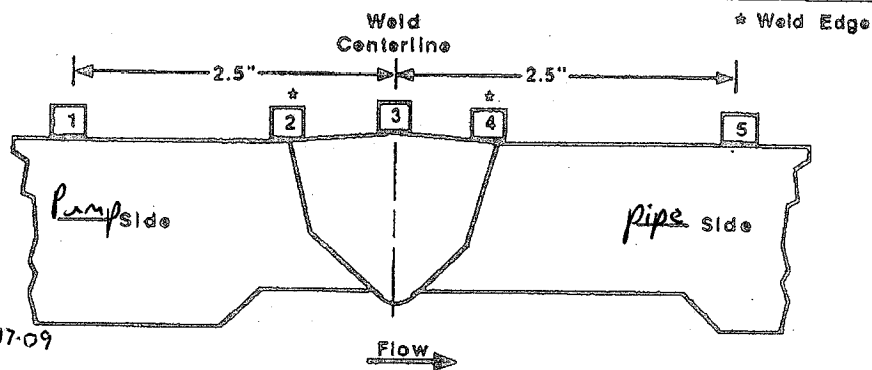
REPORT NO:

R-P0(47)

PROJECT: WBNWELD NO: RCF-C2-2UNIT: 2SYSTEM: RCS

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

Position	0°	90°	180°	270°
1	N/A	N/A	N/A	N/A
2	N/A	N/A	N/A	N/A
3	3.47	3.22	3.22	3.20
4	3.04	3.13	3.04	3.11
5	2.99	3.00	2.88	2.87

JWM 2-17-09
3.00"CROWN HEIGHT: FLUSHDIAMETER: 27.5"CROWN WIDTH: 2.5"WELD LENGTH: 107"

PUMP

FLOW →

PIPE

0°

E

90°

E

180°

E

270°

E

EXAMINER: Jean NeriLEVEL: IIDATE: 2-11-09REVIEWED BY: Darlene DineenLEVEL: IIIDATE: 2-26-09ANII: JWMDATE: 3/5/09PAGE 4 OF 5

TVA

Office of Nuclear Power

PROJECT: WBN

SYSTEM: RCS

REPORT NO.:

UNIT: 2

WELD NO: RCF-C2-2

R-P0147

PUMP

PIPE

FLOW

45°
RL

45°
RL

BY: *Jason Nissen*

LEVEL: II

DATE: 2/11/09

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