

TVA

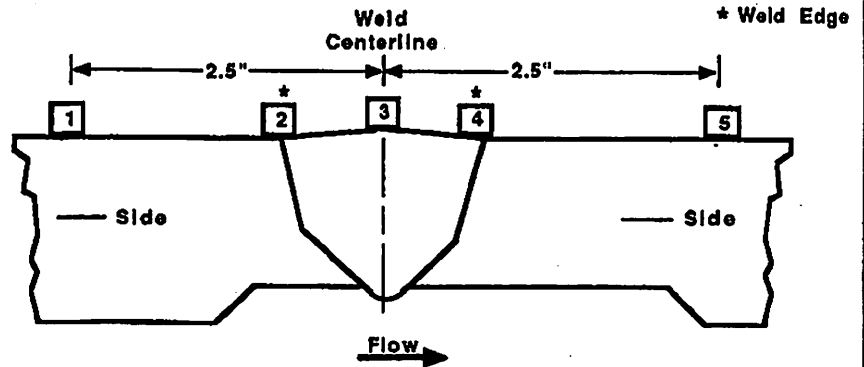
WALL THICKNESS
PROFILE SHEET

REPORT NO:

R. P2443

PROJECT: WRNWELD NO: RCF-E3-2-SEUNIT: 2SYSTEM: RCSRecord 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	2.90	2.59	2.39	2.41
4	2.46	2.43	2.42	2.48
5	2.54	2.87	2.57	2.63

CROWN HEIGHT: FLAT DIAMETER: 36" ODCROWN WIDTH: 1.7" WELD LENGTH: 113 3/4"

0°

90°

180°

270°

EXAMINER: DJ MacleanLEVEL: IIIDATE: 11-4-2014REVIEWED BY: [Signature]LEVEL: III DATE: 11-10-14Joe C. HAIR
ANII: Joe C. Hair
DATE: 06/22/2015PAGE 5 OF 67

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Office of Nuclear Power

PROJECT: WBN

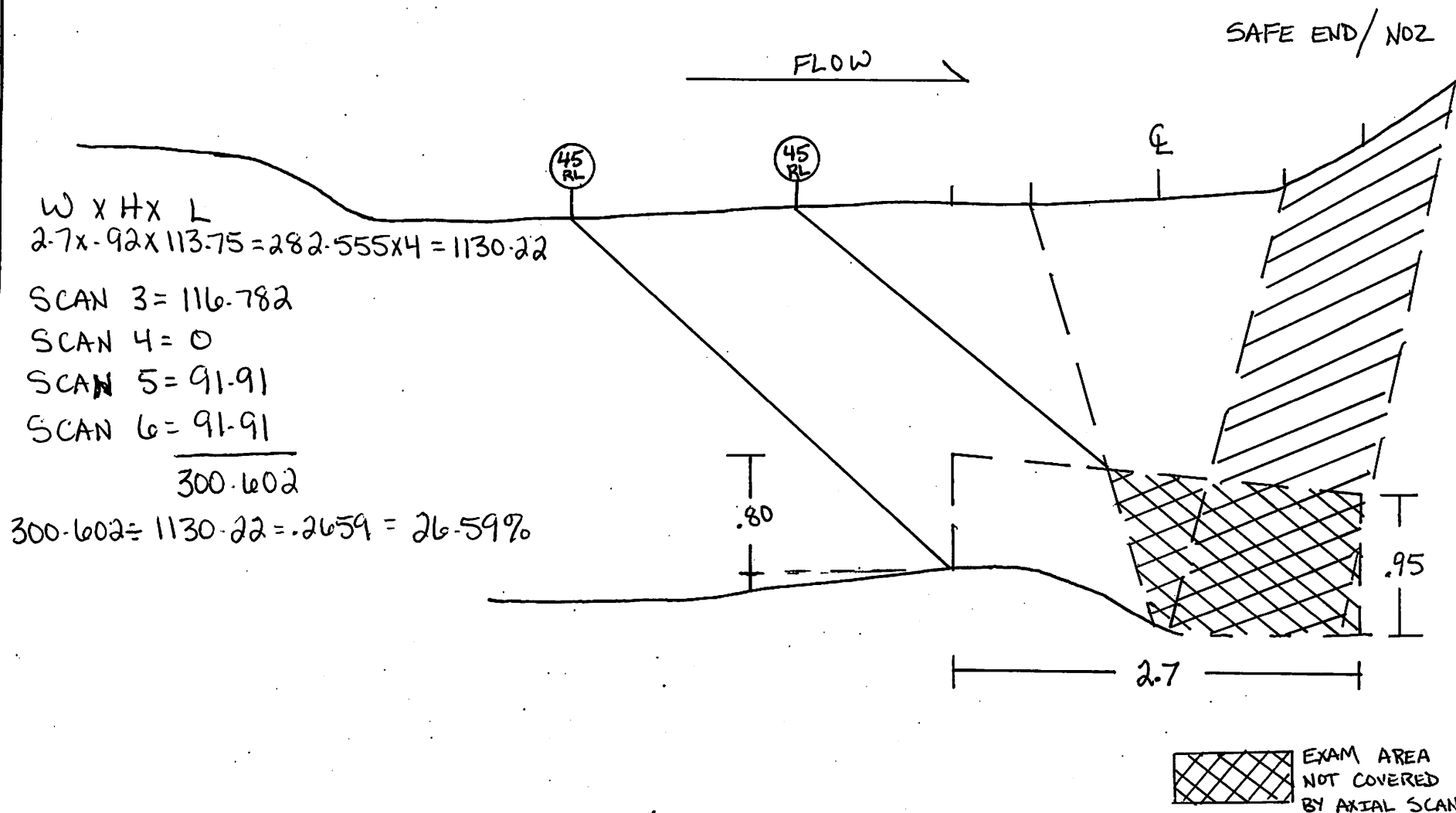
SYSTEM: RCS

REPORT NO.:

UNIT: 2

WELD NO: RCF-E3-2-SE

R.P2443



ANFI Reviewed: Joe C. Vair Joe C. Vair 06/12/2015

BY:

Joe C. Vair

LEVEL: II

DATE: 11-04-14

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TVA

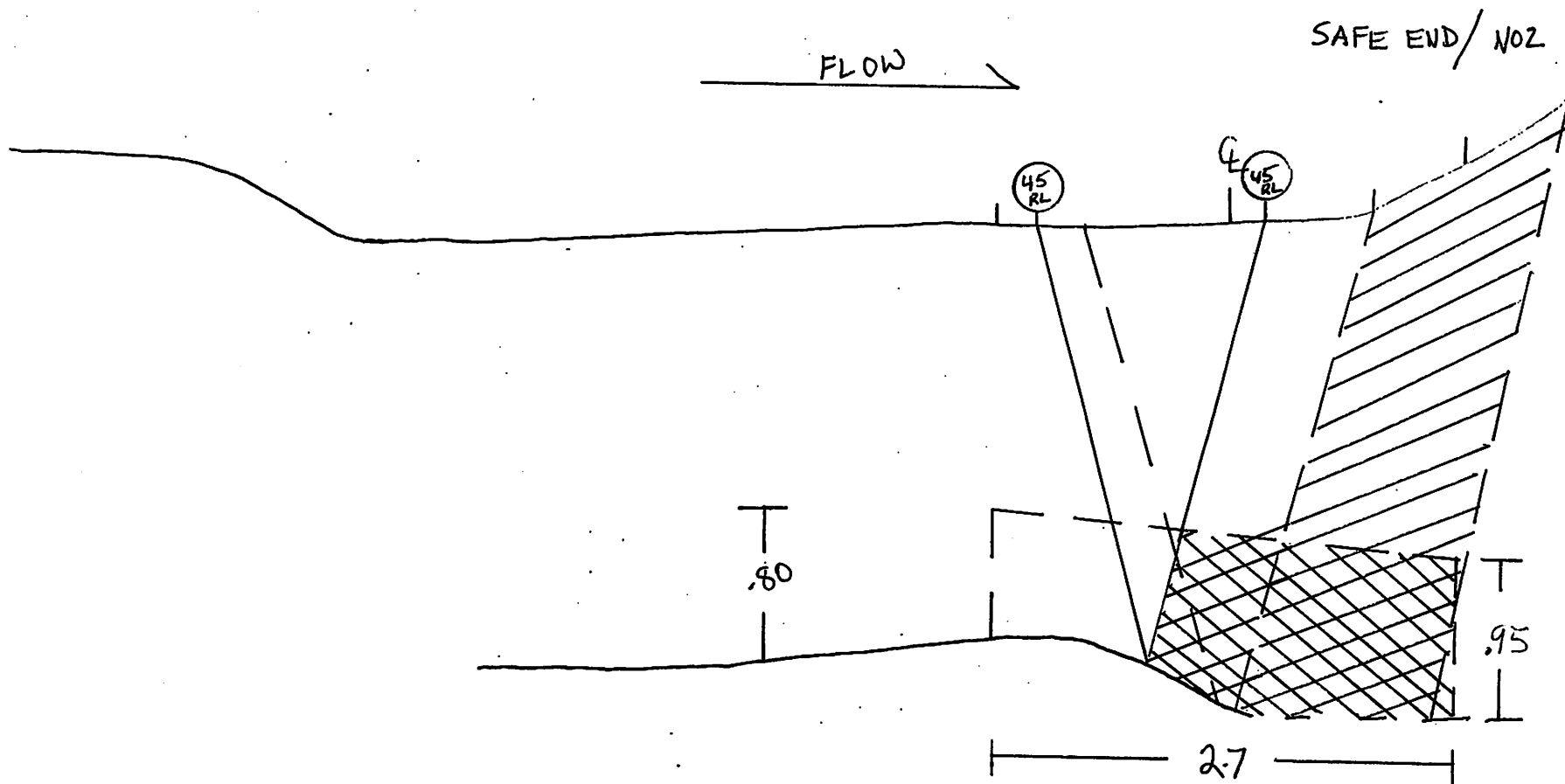
Office of Nuclear Power

PROJECT: WBN **SYSTEM:** RCS

UNIT: 2 **WELD NO:** RCF-E3-2-SE

REPORT NO.:

R. P2443



NOTE: Reviewed by Joe C. HAIR for C. Hair 06/12/2015

BY: Joe C. Hair **LEVEL:** II **DATE:** 11-04-14 **PAGE** 7 **OF** 7