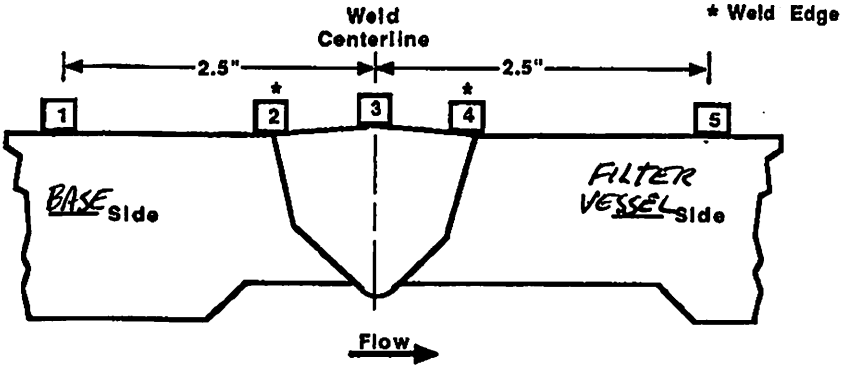


<h1>TVA</h1>	<h2>WALL THICKNESS PROFILE SHEET</h2>	REPORT NO: R.P.2373
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PROJECT: <u>WBN</u>	WELD NO: <u>CVCS-SWIFLTR-62-96 (2B)</u>
UNIT: <u>2</u>	SYSTEM: <u>CVCS</u>

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

Position	0°	90°	180°	270°
1	.432	.439		
2	.470	.444	N	
3	.525	.526		A
4	*	*		
5	*	*		



CROWN HEIGHT: <u>.0625</u>	DIAMETER: <u>4.0</u>
CROWN WIDTH: <u>.40</u>	WELD LENGTH: <u>13.375</u>

BASE BOTTOM HEAD

FLOW →

FILTER VESSEL

.75 inch socket weld vent side profile



2.0 inch outlet/inlet side profile



** No thickness reading taken due to bottom head configuration*

EXAMINER: <u>[Signature]</u>	REVIEWED BY: <u>[Signature]</u>	ANII: <u>Sgt C. HALL</u> <u>Sgt C. HALL</u>
LEVEL: <u>II</u>	LEVEL: <u>III</u>	DATE: <u>05/30/2015</u>
DATE: <u>10-22-14</u>	DATE: <u>11-11-14</u>	DATE: _____
		PAGE <u>6</u> OF <u>9</u>

TVA

Office of Nuclear Power

PROJECT: WBN SYSTEM: CVCS (062)

REPORT NO.:

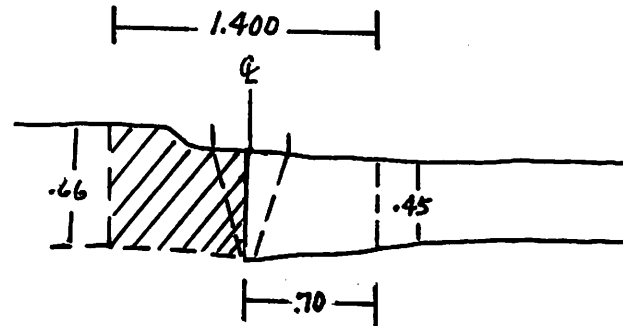
UNIT: 2 WELD NO: CVCS-SWIFLTR-62-962B

R-P2373

BASE HEAD

FLOW →

FILTER (VESSEL)



W X H X L

$$1.4 \times .55 \times 13.375 = 10.29875 \times 4 = 41.195$$

$$.7 \times .55 \times 13.375 = 5.149375 \times 4 = 20.5975$$

$$20.5975 \div 41.195 = .5 \times 100 = 50\% \text{ CODE COVERAGE}$$

$$.77 \times 13.375 = 10.29875$$

$$10.298$$

$$10.298$$

$$5.70$$

$$5.70$$

$$\frac{31.996}{41.195} = .7775 = 77.75\% \text{ EXAM COVERAGE SCANS}$$

ANIE: Joe C. Hair Joe C. Hair 10/20/14

BY: Joe C. Hair LEVEL: IT DATE: 10-22-14 PAGE 7 OF 9

TVA

Office of Nuclear Power

PROJECT: WBN SYSTEM: CVCS (062)

UNIT: 2 WELD NO: CVCS-SWIFLTR-62-96-28

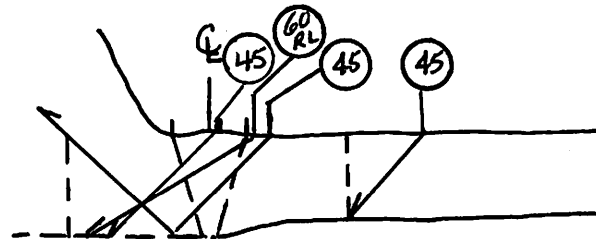
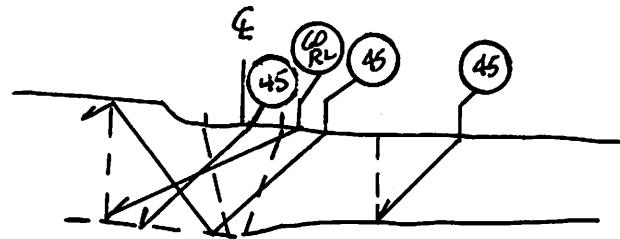
REPORT NO.:

R-P2373

BASE HEAD

FLOW →

FILTER (VESSEL)



ANTI: Joe C. Hair Joe C. Hair 05/30/2015

BY: _____

Joe C. Hair

LEVEL: _____

TE

DATE: 10-22-14

PAGE 8

OF _____

9

TVA

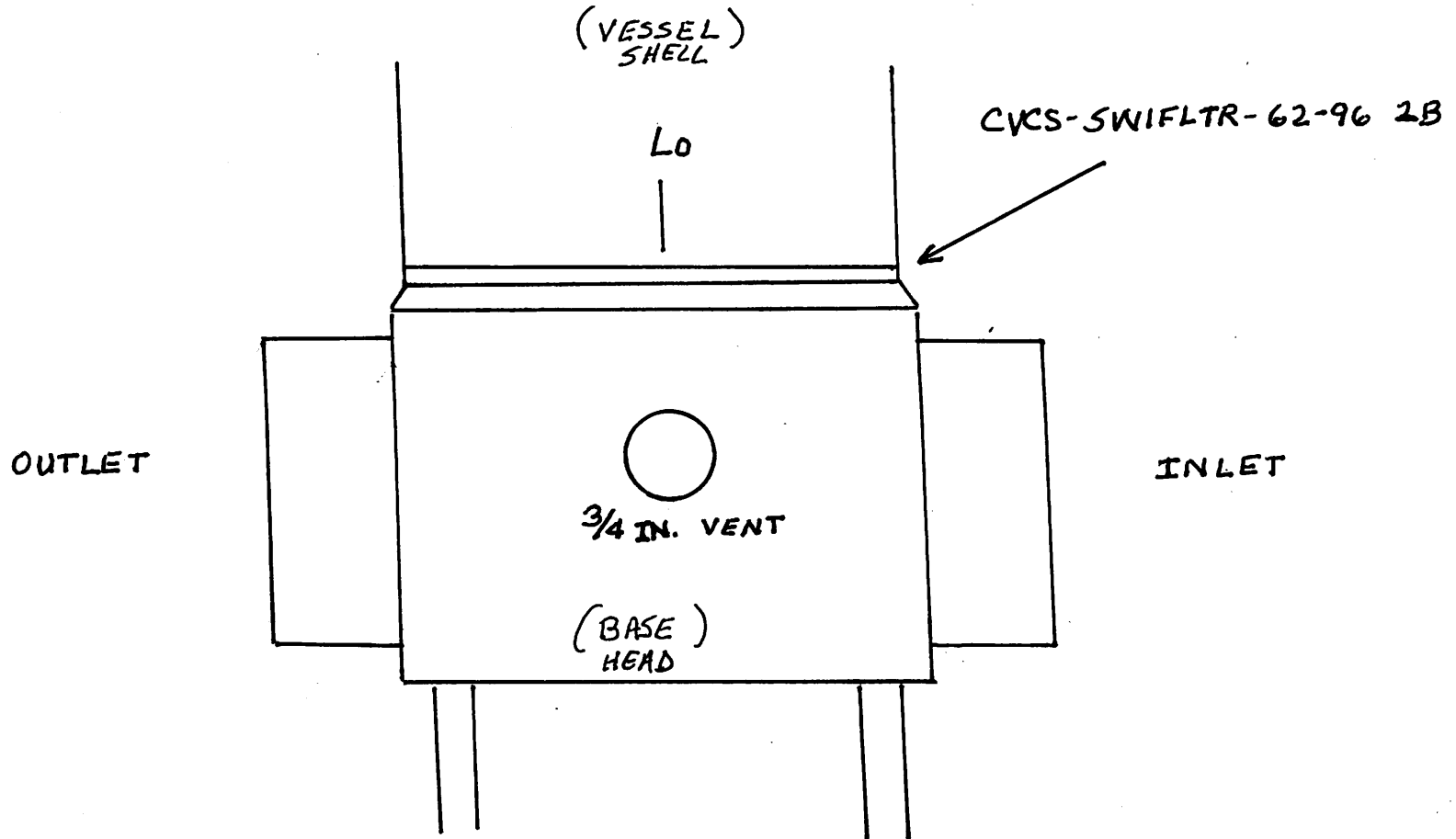
Office of Nuclear Power

PROJECT: WBN SYSTEM: CVCS (062)

UNIT: 2 WELD NO: CVCS-SWIFLTR-62-9628

REPORT NO.:

R.P2373



ANER: Joe E. HAIR Joe E. Hair - 05/30/2015

BY: (Joe E. Hair)

LEVEL: (2)

DATE: 10-22-14

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