
Customer: PRINCETON PLASMA PHYSICS LAB

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Part: /

Drawing ID: SE120-002

Revision: 1

Customer P.O.: S005243-F/Ln:3
Serial No./Qty: VVSA # 3

Reported By: DOUG MCCORKLE

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Problem:

The profile of the vessel checks -0.414 / +0.537.
The position of boss "a" on half "a" checks 1.303.
The position of boss "b" on half "a" checks 1.290.
The position of boss "c" on half "a" checks 1.233.
The position of boss "d" on half "a" checks 1.054.
The position of boss "a" on half "b" checks 1.446.
The position of boss "b" on half "b" checks 1.381.
The position of boss "c" on half "b" checks 1.691.
The position of boss "d" on half "b" checks 0.895.
The nb port height checks from 98.502 / 98.598.
The parallelism of the flange face on prt 12b checks 0.115.
The profile of port 12a checks from -0.199 / +0.330.
The profile of port 12b checks from -0.488 / +0.489.
The profile of the nb port checks -0.150 / +0.218.

Proposed Disposition:

CUSTOMER DISPOSITION REQUIRED

Number of additional pages: 0

Customer Disposition: Use As Is Rework Repair Scrap Replace

Technical Contact Approval: _____

Title: _____ **Date:** _____

Buyer Approval: _____

Title: _____ **Date:** _____

Major Tool Implemented By: _____

Title: _____ **Date:** _____

Nonconformance Report: Major Tool NC20384

This is for: **VVSA # 3 Profile** SE120-002

Problem: See 060828 65678-3 FINAL NUMBERS.MC9; 060828 65678-3 VESSEL FINAL SCAN.xls; 060828 65678-3NB PORT.xls; 060828 65678-3PORT 12'S.xls at <ftp://ftp.pppl.gov/pub/vio-vvsa/VVSA%203/>

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6. The position of boss "a" on half "b" checks 1.446.
7. The position of boss "b" on half "b" checks 1.381.
8. The position of boss "c" on half "b" checks 1.691.
9. The position of boss "d" on half "b" checks 0.895.
10. The nb port height checks from 98.502 / 98.598.
11. The parallelism of the flange face on prt 12b checks 0.115.
12. The profile of port 12a checks from -0.199 / +0.330.
13. The profile of port 12b checks from -0.488 / +0.489.
14. The profile of the nb port checks -0.150 / +0.218.

Project Disposition:

After review by Mike Cole and Art Brooks, the project has determined that the shell geometry poses no hard interferences and the plasma encroachment is acceptable. The bosses have been reviewed and previously accepted. Therefore, Project Disposition is: Use as is.

Approvals:

Procurement Technical Representative

Responsible Line Manager: