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LCLS-II High Energy (HE) 1.3 GHz Nine Cell Dressed and Undressed Cavity 2K VTS Testing (RFCHE)

464504 Rev. D

Series	Serial No.	Job No.	Task No.	Released By	Released Date	Status
RFCHE	CAVR102-1	584	See Job Page	Andrew Cravatta	5/17/2024 6:23:09 PM	Closed

- 1.0 Abstract
- 2.0 General Notes
- 3.0 Supporting Documentation
- 4.0 Process Readiness Verification
- 5.0 Testing and Results
- 6.0 Process Completeness Verification
- 7.0 Process/Production Complete
- 1.0 Abstract Top
 - 1.1 This traveler is to be used during the Nine Cell Dressed or Undressed Cavity 2K VTS Testing for the LCLS-II High Energy (HE).
- 2.0 General Notes Top
 - 2.1 Follow the requirements in the appropriate General Cavity Procedures.
- 3.0 Supporting Documentation Top

3.1 Electronically attach all appropriate memos, specific instructions, digital photographs, discrepancy reports and other documentation in the appropriate step in this traveler.

Note: Additional files can be attached to a traveler by clicking on the step number, then selecting Insert Attachment from the Traveler's Step Tools Menu

4.0	Process Reading	ess Verification	Top)
T.U	1 Tocoss Teaulin	css vermeand	TT	11 10

4.1 Verify the current location of the	e cavity.		
Cavity Location:			
O VTS 1	O VTS 2	O VTS 3	
Technician: 🔻		Date:	

4.2 Responsible Authority MUST verify the following process has been completed and signed-off by the process Authority.



Verify the cavity process has been completed in Traveler 464240 and signed-off by the process Authority.

verify the eavity process has been completed in Traveler 404240 and signed	on by the process ruthority.	
■ Verified		
Comments:		
Responsible Authority/Designee: 🔻	Date:	

4.3 Is this a re-test?

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O Yes	○ No	
If yes explain in	comment box.	
Comment:		
5.0 Testing and Results	<u>Top</u>	
5.1 Test Operator, and Date.		
Principal Test Operator: Andr	ew Cravatta	
Test Date: 5/17/2024		
5.2 Cool down Parameters.		
Enter the temperature gradient	between top and bottom when bottom transitions trough Tc.	
Temperature Gradient	K	
5.3 Test Parameters.		
Dewar Number 3		
Top Plate Number: 3		
Top Plate Ports: Pi 2		
Pt 2		
HOM A 3		
HOM B 4		
Dewar Bath Temperature is 2K		
Dewar Bath Temperature if dig	ferent from 2K: K	
Isolated from st	and? HOM Feedthroughs?	He vessel?
O Yes	Yes	Yes

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No
 No

O No

O No

Cavity Flange type:

Flange at FP side

O NbTi

 \odot SS

Flange at FPC side

O NbTi

 \odot SS

Magnetic Fluxgate:

Standard location of Fluxgates 🗹

If not comment:

Maximum field at room temperature before cool-down

mG

5.4 Network Analyzer.

Cavity Frequency: 1300.159737 MHz

8/9 Cavity Frequency: 1299.363239 MHz

7/9 Cavity Frequency: 1297.175055 MHz

6/9 Cavity Frequency: 1293.83151 MHz

5/9 Cavity Frequency: 1289.761488 MHz

4/9 Cavity Frequency: 1285.498906 MHz

3/9 Cavity Frequency: 1281.411379 MHz

2/9 Cavity Frequency: 1278.13227 MHz

2/9 Cavay Frequency. 12/0.1322/ MIII,

1/9 Cavity Frequency: 1276.070356 MHz

5.5 Calibration.

Calibration constants:

Ci: 3402.2

Cr: 18714.3		
Ct: 216.9		
CHOMA 1067		
CHOMB 959.8		
Comment if Ci, Cr,	; Ct were re-measured during the test:	
5.6 Decay Measureme	nent.	
	If BETA>1 cavity is overcoupled. If BETA<1 cavity is undercoupled.	
Cavity Coupling:		
Overcoupled		
Undercoupled		
Qext1 2.25e10		
Qext2 1.54e12		
Q HOM A 3.73e12	?	
Q HOM B 2.73e13	3	
Comment if Qext1,	, Qext2, Q HOM A, Q HOM B were remeasured during the test:	
	The accepted ranges for antennas Q-factors are:	
	o $1.8e10 \le Q1 \le 3.2e10$	
	o 7.5e11 <= Q2 <= 2.5e12 o QHOM >= 2.7e11	
5.7 CW Measurement	nt. at 2K.	
Check if radiation v	was detected	
Select all that appl	plies:	
• Field emission 🔲		

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https://vector-onsite.fnal.gov/VectorHardCopy/39904.asp

Eacc @ FE onset:	MV/m
• Multipacting \square	
Eacc @ MP onset:	MV/m
• 7π /9 ☑	
Eacc @ 7π/9 19 MV/m	

Check if measurement was stopped because radiation could not be processed away

NOTE: No field-emission-induced radiation should be detected up to the maximum gradient. Any multipacting must be fully processed before the final Q vs Eacc measurement.

 E_{acc} @ quench **26.4**

Highest Eacc @ Q = 2.5e10 **26**

The usable gradient (the lowest of the above E_{acc} 26

NOTE: Max gradient must be >= 23 MV/m

$Q_0, 10^{10}$

Maximum 34100000000

Eacc at Maximum Q0 17.04

At E_{acc} of 20.8 MV/m 3.33

 P_{HOM_A} When $E_{acc} = 20.8$ MV/m **0.126**

 P_{HOM_B} When $E_{acc} = 20.8 \text{ MV/m} \ \textbf{0.0171}$

NOTE: The accepted values @ Eacc = 20.8 MV/m are:

- Q0 >= 2.5e10
- PHOM <= 1.7 W
- 5.8 Cavity Performance Summary.

Maximum radiation (after all processing):

 Rad_{max} : 0 mR/hr

Comment on Performance Limitation: 7pi/9 excitation beginning at 19 MV/m and present thereafter. Quench field: 26.4 MV/m					
No MP/FE/rad					
Comment on M	ultipacting, if Appli	icable:			

5.9 Upload Files.

RF data (text file): Link

AUX Data File 1: Upload File

AUX Data File 2: Upload File

AUX Data File 3: Upload File

Responsible Authority/Designee: Andrew Cravatta

Date: 5/17/2024

6.0 Process Completeness Verification Top

6.1 Responsible Authority MUST ensure this Traveler is complete, all specifications are met and the device is ready for the next process.



Qualified	Need reproccessing	© Rejected
Comment While frequency	is below spec, this is due to the removal of the sa	fety brackets. Cavity is qualified.
Responsible Authority/Desig	nee: Daniel Bafia	Date: 5/21/2024
6.2 Select the next destination below the drop box.	for the cavity. If the option "Other" is chosen from	m the drop box, please type the location in the text field
Cavity Destination: Other	V	
Technician: 🔻		Date:
7.0 Process/Production	Complete Top	
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Note: This section to be filled out by Process Engineering.

7.1 Verify the Traveler is accurate and complete. Personnel shall conduct a review of all steps to ensure all operations required have been completed/signed off by required personnel. Ensure all Discrepancy Reports, Non-Conformance Reports , Repair/Rework forms, Deviation Index and dispositions have been reviewed and followed by the Responsible Authority before being approved/completed.

Comments: -

Process Engineering/Designee: Richard Motill

Date: 6/3/2024