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

[464504 Rev. B](#)

Series	Serial No.	Job No.	Task No.	Released By	Released Date	Status
RFCHE	CAVR050-0	584	See Job Page	Fumio Furuta	10/26/2022 12:36:10 PM	Closed

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## 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 Readiness Verification [Top](#)

4.1 Verify the current location of the cavity.

Cavity Location:

☐ VTS 1

☐ VTS 2

☐ 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.

☐ Verified

Comments:

Responsible Authority/Designee:

Date:

4.3 Is this a re-test?

☐ Yes☒ No

If yes explain in comment box.

Comment: -

## 5.0 Testing and Results [Top](#)

### 5.1 Test Operator, and Date.

Principal Test Operator: **Alex Melnychuk**

Test Date: **10/27/2022**

### 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 **2**

Top Plate Number: **1**

Top Plate Ports: Pi **3**

Pt **sma3**

HOM A **N5**

HOM B **N6**

Dewar Bath Temperature is 2K ☒

Dewar Bath Temperature if different from 2K:  K

Isolated from stand?

☒ Yes☐ No

HOM Feedthroughs?

☒ Yes☐ No

He vessel?

☒ Yes☐ No

Cavity Flange type:

Flange at FP side

☐ NbTi☒ SS

Flange at FPC side

☐ NbTi☒ 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: **1300.225 MHz**8/9 Cavity Frequency: **1299.455 MHz**7/9 Cavity Frequency: **1297.207 MHz**6/9 Cavity Frequency: **1293.791 MHz**5/9 Cavity Frequency: **1289.632 MHz**4/9 Cavity Frequency: **1285.305 MHz**3/9 Cavity Frequency: **1281.174 MHz**2/9 Cavity Frequency: **1277.884 MHz**1/9 Cavity Frequency: **1275.652 MHz**

## 5.5 Calibration.

Calibration constants:

Ci: **3447**Cr: **14483**Ct: **200**CHOMA **793**CHOMB **821**

Comment if  $C_i$ ,  $C_r$ ,  $C_t$  were re-measured during the test:

## 5.6 Decay Measurement.

If  $BETA > 1$  cavity is overcoupled. If  $BETA < 1$  cavity is undercoupled.

Cavity Coupling:

- ☒ Overcoupled  
☐ Undercoupled

$Q_{ext1}$  **2.09E10**

$Q_{ext2}$  **1.68E12**

$Q_{HOM A}$  **5.2E14**

$Q_{HOM B}$  **3.0E13**

Comment if  $Q_{ext1}$ ,  $Q_{ext2}$ ,  $Q_{HOM A}$ ,  $Q_{HOM B}$  were remeasured during the test:

The accepted ranges for antennas Q-factors are:

- o  $1.1e10 \leq Q_1 \leq 1.9e10$
- o  $7.5e11 \leq Q_2 \leq 2.5e12$
- o  $Q_{HOM} \geq 2.7e11$

## 5.7 CW Measurement. at 2K.

Check if radiation was detected ☐

Select all that applies:

- Field emission ☐

$E_{acc}$  @ FE onset:  MV/m

- Multipacting ☐

$E_{acc}$  @ MP onset:  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 **24.6**

Highest Eacc @  $Q = 2.5e10$  **24**

The usable gradient (the lowest of the above  $E_{acc}$  **24**

NOTE: Max gradient must be  $\geq 23$  MV/m

$Q_0$ ,  $10^{10}$

Maximum **3.2**

Eacc at Maximum  $Q_0$  **17**

At  $E_{acc}$  of 20.8 MV/m **3.1**

$P_{HOM\_A}$  When  $E_{acc} = 20.8$  MV/m **0.0009**

$P_{HOM\_B}$  When  $E_{acc} = 20.8$  MV/m **0.02**

NOTE: The accepted values @  $E_{acc} = 20.8$  MV/m are:

- $Q_0 \geq 2.5e10$
- $P_{HOM} \leq 1.7$  W

## 5.8 Cavity Performance Summary.

**Maximum radiation** (after all processing):

$Rad_{max}$ :  mR/hr

Comment on Performance Limitation: **7PI/9 above 20MV/m (quasi-pulsed measurement above 20MV/m)**

**Quench 24.6MV/m**

*Comment on Multipacting, if Applicable: -*

## 5.9 Upload Files.

*RF data (text file):* [Link](#)

*AUX Data File 1:* [Link](#)

*AUX Data File 2:* [Link](#)

*AUX Data File 3:* [Link](#)

*Responsible Authority/Designee:* **Oleksandr Melnychuk**

*Date:* **10/27/2022**

## 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 reprocessing*

☐ *Rejected*

*Comment -*

*Responsible Authority/Designee:* **Daniel Bafia**

*Date:* **11/7/2022**

6.2 Select the next destination for the cavity. If the option "Other" is chosen from the drop box, please type the location in the text field below the drop box.

*Cavity Destination:*

*Other*

Technician: Date: 

## 7.0 Process/Production Complete [Top](#)

**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: **11/7/2022***