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| Traveler Title | LCLS-II cavity HOM measurements and tuning  |
| Traveler Abstract |  |
| Traveler ID | L2HE-CMA-HOM-TUNE |
| Traveler Revision  | R0 |
| Traveler Author | Peter Owen |
| Traveler Date | 27-Oct-2021 |
| NCR Emails | Owen, Forehand, Wilson |
| Approval Names | PETER OWEN | DANNY FOREHAND | KATHERINE WILSON |  |
| Approval Signatures |  |  |  |  |
| Approval Dates |  |  |  |  |
| Approval Title | Author | Reviewer | Project Manager |  |

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| References | List and Hyperlink all documents related to this traveler. This includes, but is not limited to: safety (THAs, SOPs, etc), drawings, procedures, and facility related documents. |
|  | [CP- L2PRD-CAV-HOM-TUNE](https://jlabdoc.jlab.org/docushare/dsweb/Get/Document-125564/CP-%20L2PRD-CAV-HOM-TUNE)\_R3 | Use procedure and traveler revision 2 for notch tuning, revision 3 for dB tuning |  |  |
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| Revision Note |  |
| R0 | Small changes from L2 traveler L2PRD-CAV-HOM-TUNE-R5. Changes only done for steps 1-10, these will propogate to all cavities. |

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| Step No. | Instructions | Data Input |
| 1 | Record workstation numberRecord CMSN | [[Work\_Station1]] {{4,5}} <<SELECT>>[[CMSN]] <<CMSN>>[[RecordDate]] <<TIMESTAMP>>[[RecordSRF]] <<SRF>>[[Populate cavity serial numbers when CMSN is selected]] <<NOTE>> |

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| Step No. | Instructions | Data Input |
| 2 | Record string ID, cavity position (1-8) and serial nuber | [[CAVPOS1]] <<FLOAT>>[[CAVSN1]] <<CAVSN>> |
| 3 | FPC to FPFollow HOM tuning procedure. Record frequency (xxxx.xxx MHz) and attenuation (xx.xx dB) of each of 9 modes measured MC-PT  | [[C1\_Pi\_9\_Mode]] <<FLOAT>> MHz  | [[C1\_Attenuation1]]<<FLOAT>>dB  |
| [[C1\_2Pi\_9\_Mode]]<<FLOAT>>MHz | [[C1\_Attenuation2]]<<FLOAT>>dB |
| [[C1\_3Pi\_9\_Mode]]<<FLOAT>>MHz | [[C1\_Attenuation3]]<<FLOAT>>dB |
| [[C1\_4Pi\_9\_Mode]]<<FLOAT>>MHz | [[C1\_Attenuation4]]<<FLOAT>>dB |
| [[C1\_5Pi\_9\_Mode]]<<FLOAT>>MHz | [[C1\_Attenuation5]]<<FLOAT>>dB |
| [[C1\_6Pi\_9\_Mode]]<<FLOAT>>MHz | [[C1\_Attenuation6]]<<FLOAT>>dB |
| [[C1\_7Pi\_9\_Mode]]<<FLOAT>>MHz | [[C1\_Attenuation7]]<<FLOAT>>dB |
| [[C1\_8Pi\_9\_Mode]]<<FLOAT>>MHz | [[C1\_Attenuation8]]<<FLOAT>>dB |
| [[C1\_Pi\_Mode]]<<FLOAT>>MHz | [[C1\_Attenuation9]]<<FLOAT>>dB |
| 4 | Measuring HOM 1 – PT:Did HOM1 require retuning?Record calculated frequency of HOM1 notch filter | [[C1\_H1\_Tune]]<<YESNO>>[[C1\_H1\_Notch]]<<FLOAT>> MHz |
| 5 | Measuring MC – HOM 2:Did HOM2 require retuning?Record calculated frequency of HOM2 notch filter | [[C1\_H2\_Tune]]<<YESNO>>[[C1\_H2\_Notch]]<<FLOAT>> MHz |
| 6 | Upload 3 \*.csv files from HOM Survey software, one for each measurement direction | [[C1\_UploadFiles]] <<FILEUPLOAD>> |
| 7 | Upload cavity peaks file (\*.xlsx) from HOM Survey software | [[C1\_UploadPeaks]] <<FILEUPLOAD>> |
| 9 | Upload all 3 files to the M:/asd/asddata/LCLS-II\_HOM/CM/CM##/cav# need folder for HE | [[C1\_FilesUploaded]] <<YESNO>> |
| 10 | Comments  | [[C1\_Comments]] <<COMMENT>> |

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| Step No. | Instructions | Data Input |
| 1 | Record workstation number | [[Work\_Station2]] {{4,5}} <<SELECT>> |
| 2 | Record string ID, cavity position (1-8) and serial nuber | [[CAVPOS2]] <<FLOAT>>[[CAVSN2]] <<CAVSN>>[[TUNEdate2]] <<TIMESTAMP>>[[FIELDNAME\_SRF2]] <<SRF>> |
| 3 | Follow HOM tuning procedure. Record frequency (xxxx.xxx MHz) and attenuation (xx.xx dB) of each of 9 modes measured MC-PT  | [[C2\_Pi\_Mode]] <<FLOAT>> MHz  | [[C2\_Attenuation1]]<<FLOAT>>dB  | [[C2\_AveragingUsed1]] <<YESNO>> |
| [[C2\_8Pi\_9\_Mode]]<<FLOAT>>MHz | [[C2\_Attenuation2]]<<FLOAT>>dB | [[C2\_AveragingUsed2]] <<YESNO>> |
| [[C2\_7Pi\_9\_Mode]]<<FLOAT>>MHz | [[C2\_Attenuation3]]<<FLOAT>>dB | [[C2\_AveragingUsed3]] <<YESNO>> |
| [[C2\_6Pi\_9\_Mode]]<<FLOAT>>MHz | [[C2\_Attenuation4]]<<FLOAT>>dB | [[C2\_AveragingUsed4]] <<YESNO>> |
| [[C2\_5Pi\_9\_Mode]]<<FLOAT>>MHz | [[C2\_Attenuation5]]<<FLOAT>>dB | [[C2\_AveragingUsed5]] <<YESNO>> |
| [[C2\_4Pi\_9\_Mode]]<<FLOAT>>MHz | [[C2\_Attenuation6]]<<FLOAT>>dB | [[C2\_AveragingUsed6]] <<YESNO>> |
| [[C2\_3Pi\_9\_Mode]]<<FLOAT>>MHz | [[C2\_Attenuation7]]<<FLOAT>>dB | [[C2\_AveragingUsed7]] <<YESNO>> |
| [[C2\_2Pi\_9\_Mode]]<<FLOAT>>MHz | [[C2\_Attenuation8]]<<FLOAT>>dB | [[C2\_AveragingUsed8]] <<YESNO>> |
| [[C2\_Pi\_9\_Mode]]<<FLOAT>>MHz | [[C2\_Attenuation9]]<<FLOAT>>dB | [[C2\_AveragingUsed9]] <<YESNO>> |
| 4 | Measuring HOM 1 – PT:Record original Pi mode attenuation Record nominal Pi mode attenuationRecord final Pi mode attenuationTuned toSpec is 9dB±1dB | [[C2\_Orinigal\_Pi\_Mode1]]<<FLOAT>> dB[[C2\_Nominal\_Pi\_Mode1]]<<FLOAT>> dB[[C2\_Final\_Pi\_Mode1]]<<FLOAT>> dB[[Calculated difference between (Nominal) and (Original).]] <<NOTE>> [[C2\_Difference1]] <<FLOAT>> dB |
| 5 | Measuring MC – HOM 2:Record original Pi mode attenuation Record nominal Pi mode attenuationRecord final Pi mode attenuationTuned toSpec is 11dB±1dB | [[C2\_Orinigal\_Pi\_Mode2]]<<FLOAT>> dB[[C2\_Nominal\_Pi\_Mode2]]<<FLOAT>> dB[[C2\_Final\_Pi\_Mode2]]<<FLOAT>> dB[[Calculated difference between (Nominal) and (Original).]] <<NOTE>> [[C2\_Difference2]] <<FLOAT>> dB |
| 6 | Upload 3 raw files from FNAL software, one for each measurement direction | [[C2\_MC-PT]] <<FILEUPLOAD>>[[C2\_MC-HOM2]] <<FILEUPLOAD>>[[C2\_HOM1-PT]] <<FILEUPLOAD>> |
| 7 | Upload cavity peaks file from FNAL software | [[C2\_Upload\_Peaks]] <<FILEUPLOAD>> |
| 9 | Upload all 3 files to the M:/asd/asddata/LCLS-II\_HOM/CM/CM##/cav# | [[C2\_FilesUploaded]] <<YESNO>> |
| 10 | Comments  | [[C2\_Comments]] <<COMMENT>> |

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| Step No. | Instructions | Data Input |
| 1 | Record workstation number | [[Work\_Station3]] {{4,5}} <<SELECT>> |
| 2 | Record string ID, cavity position (1-8) and serial nuber | [[CAVPOS3]] <<FLOAT>>[[CAVSN3]] <<CAVSN>>[[TUNEdate3]] <<TIMESTAMP>>[[FIELDNAME\_SRF3]] <<SRF>> |
| 3 | Follow HOM tuning procedure. Record frequency (xxxx.xxx MHz) and attenuation (xx.xx dB) of each of 9 modes measured MC-PT  | [[C3\_Pi\_Mode]] <<FLOAT>> MHz  | [[C3\_Attenuation1]]<<FLOAT>>dB  | [[C3\_AveragingUsed1]] <<YESNO>> |
| [[C3\_8Pi\_9\_Mode]]<<FLOAT>>MHz | [[C3\_Attenuation2]]<<FLOAT>>dB | [[C3\_AveragingUsed2]] <<YESNO>> |
| [[C3\_7Pi\_9\_Mode]]<<FLOAT>>MHz | [[C3\_Attenuation3]]<<FLOAT>>dB | [[C3\_AveragingUsed3]] <<YESNO>> |
| [[C3\_6Pi\_9\_Mode]]<<FLOAT>>MHz | [[C3\_Attenuation4]]<<FLOAT>>dB | [[C3\_AveragingUsed4]] <<YESNO>> |
| [[C3\_5Pi\_9\_Mode]]<<FLOAT>>MHz | [[C3\_Attenuation5]]<<FLOAT>>dB | [[C3\_AveragingUsed5]] <<YESNO>> |
| [[C3\_4Pi\_9\_Mode]]<<FLOAT>>MHz | [[C3\_Attenuation6]]<<FLOAT>>dB | [[C3\_AveragingUsed6]] <<YESNO>> |
| [[C3\_3Pi\_9\_Mode]]<<FLOAT>>MHz | [[C3\_Attenuation7]]<<FLOAT>>dB | [[C3\_AveragingUsed7]] <<YESNO>> |
| [[C3\_2Pi\_9\_Mode]]<<FLOAT>>MHz | [[C3\_Attenuation8]]<<FLOAT>>dB | [[C3\_AveragingUsed8]] <<YESNO>> |
| [[C3\_Pi\_9\_Mode]]<<FLOAT>>MHz | [[C3\_Attenuation9]]<<FLOAT>>dB | [[C3\_AveragingUsed9]] <<YESNO>> |
| 4 | Measuring HOM 1 – PT:Record original Pi mode attenuation Record nominal Pi mode attenuationRecord final Pi mode attenuationTuned toSpec is 9dB±1dB | [[C3\_Orinigal\_Pi\_Mode1]]<<FLOAT>> dB[[C3\_Nominal\_Pi\_Mode1]]<<FLOAT>> dB[[C3\_Final\_Pi\_Mode1]]<<FLOAT>> dB[[Calculated difference between (Nominal) and (Original).]] <<NOTE>> [[C3\_Difference1]] <<FLOAT>> dB |
| 5 | Measuring MC – HOM 2:Record original Pi mode attenuation Record nominal Pi mode attenuationRecord final Pi mode attenuationTuned toSpec is 11dB±1dB | [[C3\_Orinigal\_Pi\_Mode2]]<<FLOAT>> dB[[C3\_Nominal\_Pi\_Mode2]]<<FLOAT>> dB[[C3\_Final\_Pi\_Mode2]]<<FLOAT>> dB[[Calculated difference between (Nominal) and (Original).]] <<NOTE>> [[C3\_Difference2]] <<FLOAT>> dB |
| 6 | Upload 3 raw files from FNAL software, one for each measurement direction | [[C3\_MC-PT]] <<FILEUPLOAD>>[[C3\_MC-HOM2]] <<FILEUPLOAD>>[[C3\_HOM1-PT]] <<FILEUPLOAD>> |
| 7 | Upload cavity peaks file from FNAL software | [[C3\_Upload\_Peaks]] <<FILEUPLOAD>> |
| 9 | Upload all 3 files to the M:/asd/asddata/LCLS-II\_HOM/CM/CM##/cav# | [[C3\_FilesUploaded]] <<YESNO>> |
| 10 | Comments  | [[C3\_Comments]] <<COMMENT>> |

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| Step No. | Instructions | Data Input |
| 1 | Record workstation number | [[Work\_Station4]] {{4,5}} <<SELECT>> |
| 2 | Record string ID, cavity position (1-8) and serial nuber | [[CAVPOS4]] <<FLOAT>>[[CAVSN4]] <<CAVSN>>[[TUNEdate4]] <<TIMESTAMP>>[[FIELDNAME\_SRF4]] <<SRF>> |
| 3 | Follow HOM tuning procedure. Record frequency (xxxx.xxx MHz) and attenuation (xx.xx dB) of each of 9 modes measured MC-PT  | [[C4\_Pi\_Mode]] <<FLOAT>> MHz  | [[C4\_Attenuation1]]<<FLOAT>>dB  | [[C4\_AveragingUsed1]] <<YESNO>> |
| [[C4\_8Pi\_9\_Mode]]<<FLOAT>>MHz | [[C4\_Attenuation2]]<<FLOAT>>dB | [[C4\_AveragingUsed2]] <<YESNO>> |
| [[C4\_7Pi\_9\_Mode]]<<FLOAT>>MHz | [[C4\_Attenuation3]]<<FLOAT>>dB | [[C4\_AveragingUsed3]] <<YESNO>> |
| [[C4\_6Pi\_9\_Mode]]<<FLOAT>>MHz | [[C4\_Attenuation4]]<<FLOAT>>dB | [[C4\_AveragingUsed4]] <<YESNO>> |
| [[C4\_5Pi\_9\_Mode]]<<FLOAT>>MHz | [[C4\_Attenuation5]]<<FLOAT>>dB | [[C4\_AveragingUsed5]] <<YESNO>> |
| [[C4\_4Pi\_9\_Mode]]<<FLOAT>>MHz | [[C4\_Attenuation6]]<<FLOAT>>dB | [[C4\_AveragingUsed6]] <<YESNO>> |
| [[C4\_3Pi\_9\_Mode]]<<FLOAT>>MHz | [[C4\_Attenuation7]]<<FLOAT>>dB | [[C4\_AveragingUsed7]] <<YESNO>> |
| [[C4\_2Pi\_9\_Mode]]<<FLOAT>>MHz | [[C4\_Attenuation8]]<<FLOAT>>dB | [[C4\_AveragingUsed8]] <<YESNO>> |
| [[C4\_Pi\_9\_Mode]]<<FLOAT>>MHz | [[C4\_Attenuation9]]<<FLOAT>>dB | [[C4\_AveragingUsed9]] <<YESNO>> |
| 4 | Measuring HOM 1 – PT:Record original Pi mode attenuation Record nominal Pi mode attenuationRecord final Pi mode attenuationTuned toSpec is 9dB±1dB | [[C4\_Orinigal\_Pi\_Mode1]]<<FLOAT>> dB[[C4\_Nominal\_Pi\_Mode1]]<<FLOAT>> dB[[C4\_Final\_Pi\_Mode1]]<<FLOAT>> dB[[C4\_Calculated difference between (Nominal) and (Original).]] <<NOTE>> [[C4\_Difference1]] <<FLOAT>> dB |
| 5 | Measuring MC – HOM 2:Record original Pi mode attenuation Record nominal Pi mode attenuationRecord final Pi mode attenuationTuned toSpec is 11dB±1dB | [[C4\_Orinigal\_Pi\_Mode2]]<<FLOAT>> dB[[C4\_Nominal\_Pi\_Mode2]]<<FLOAT>> dB[[C4\_Final\_Pi\_Mode2]]<<FLOAT>> dB[[Calculated difference between (Nominal) and (Original).]] <<NOTE>> [[C4\_Difference2]] <<FLOAT>> dB |
| 6 | Upload 3 raw files from FNAL software, one for each measurement direction | [[C4\_MC-PT]] <<FILEUPLOAD>>[[C4\_MC-HOM2]] <<FILEUPLOAD>>[[C4\_HOM1-PT]] <<FILEUPLOAD>> |
| 7 | Upload cavity peaks file from FNAL software | [[C4\_Upload\_Peaks]] <<FILEUPLOAD>> |
| 9 | Upload all 3 files to the M:/asd/asddata/LCLS-II\_HOM/CM/CM##/cav# | [[C4\_FilesUploaded]] <<YESNO>> |
| 10 | Comments  | [[C4\_Comments]] <<COMMENT>> |

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| Step No. | Instructions | Data Input |
| 1 | Record workstation number | [[Work\_Station5]] {{4,5}} <<SELECT>> |
| 2 | Record string ID, cavity position (1-8) and serial nuber | [[CAVPOS5]] <<FLOAT>>[[CAVSN5]] <<CAVSN>>[[TUNEdate5]] <<TIMESTAMP>>[[FIELDNAME\_SRF5]] <<SRF>> |
| 3 | Follow HOM tuning procedure. Record frequency (xxxx.xxx MHz) and attenuation (xx.xx dB) of each of 9 modes measured MC-PT  | [[C5\_Pi\_Mode]] <<FLOAT>> MHz  | [[C5\_Attenuation1]]<<FLOAT>>dB  | [[C5\_AveragingUsed1]] <<YESNO>> |
| [[C5\_8Pi\_9\_Mode]]<<FLOAT>>MHz | [[C5\_Attenuation2]]<<FLOAT>>dB | [[C5\_AveragingUsed2]] <<YESNO>> |
| [[C5\_7Pi\_9\_Mode]]<<FLOAT>>MHz | [[C5\_Attenuation3]]<<FLOAT>>dB | [[C5\_AveragingUsed3]] <<YESNO>> |
| [[C5\_6Pi\_9\_Mode]]<<FLOAT>>MHz | [[C5\_Attenuation4]]<<FLOAT>>dB | [[C5\_AveragingUsed4]] <<YESNO>> |
| [[C5\_5Pi\_9\_Mode]]<<FLOAT>>MHz | [[C5\_Attenuation5]]<<FLOAT>>dB | [[C5\_AveragingUsed5]] <<YESNO>> |
| [[C5\_4Pi\_9\_Mode]]<<FLOAT>>MHz | [[C5\_Attenuation6]]<<FLOAT>>dB | [[C5\_AveragingUsed6]] <<YESNO>> |
| [[C5\_3Pi\_9\_Mode]]<<FLOAT>>MHz | [[C5\_Attenuation7]]<<FLOAT>>dB | [[C5\_AveragingUsed7]] <<YESNO>> |
| [[C5\_2Pi\_9\_Mode]]<<FLOAT>>MHz | [[C5\_Attenuation8]]<<FLOAT>>dB | [[C5\_AveragingUsed8]] <<YESNO>> |
| [[C5\_Pi\_9\_Mode]]<<FLOAT>>MHz | [[C5\_Attenuation9]]<<FLOAT>>dB | [[C5\_AveragingUsed9]] <<YESNO>> |
| 4 | Measuring HOM 1 – PT:Record original Pi mode attenuation Record nominal Pi mode attenuationRecord final Pi mode attenuationTuned toSpec is 9dB±1dB | [[C5\_Orinigal\_Pi\_Mode1]]<<FLOAT>> dB[[C5\_Nominal\_Pi\_Mode1]]<<FLOAT>> dB[[C5\_Final\_Pi\_Mode1]]<<FLOAT>> dB[[Calculated difference between (Nominal) and (Original).]] <<NOTE>> [[C5\_Difference1]] <<FLOAT>> dB |
| 5 | Measuring MC – HOM 2:Record original Pi mode attenuation Record nominal Pi mode attenuationRecord final Pi mode attenuationTuned toSpec is 11dB±1dB | [[C5\_Orinigal\_Pi\_Mode2]]<<FLOAT>> dB[[C5\_Nominal\_Pi\_Mode2]]<<FLOAT>> dB[[C5\_Final\_Pi\_Mode2]]<<FLOAT>> dB[[Calculated difference between (Nominal) and (Original).]] <<NOTE>> [[C5\_Difference2]] <<FLOAT>> dB |
| 6 | Upload 3 raw files from FNAL software, one for each measurement direction | [[C5\_MC-PT]] <<FILEUPLOAD>>[[C5\_MC-HOM2]] <<FILEUPLOAD>>[[C5\_HOM1-PT]] <<FILEUPLOAD>> |
| 7 | Upload cavity peaks file from FNAL software | [[C5\_Upload\_Peaks]] <<FILEUPLOAD>> |
| 9 | Upload all 3 files to the M:/asd/asddata/LCLS-II\_HOM/CM/CM##/cav# | [[C5\_FilesUploaded]] <<YESNO>> |
| 10 | Comments  | [[C5\_Comments]] <<COMMENT>> |

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| Step No. | Instructions | Data Input |
| 1 | Record workstation number | [[Work\_Station6]] {{4,5}} <<SELECT>> |
| 2 | Record string ID, cavity position (1-8) and serial nuber | [[CAVPOS6]] <<FLOAT>>[[CAVSN6]] <<CAVSN>>[[TUNEdate6]] <<TIMESTAMP>>[[FIELDNAME\_SRF6]] <<SRF>> |
| 3 | Follow HOM tuning procedure. Record frequency (xxxx.xxx MHz) and attenuation (xx.xx dB) of each of 9 modes measured MC-PT  | [[C6\_Pi\_Mode]] <<FLOAT>> MHz  | [[C6\_Attenuation1]]<<FLOAT>>dB  | [[C6\_AveragingUsed1]] <<YESNO>> |
| [[C6\_8Pi\_9\_Mode]]<<FLOAT>>MHz | [[C6\_Attenuation2]]<<FLOAT>>dB | [[C6\_AveragingUsed2]] <<YESNO>> |
| [[C6\_7Pi\_9\_Mode]]<<FLOAT>>MHz | [[C6\_Attenuation3]]<<FLOAT>>dB | [[C6\_AveragingUsed3]] <<YESNO>> |
| [[C6\_6Pi\_9\_Mode]]<<FLOAT>>MHz | [[C6\_Attenuation4]]<<FLOAT>>dB | [[C6\_AveragingUsed4]] <<YESNO>> |
| [[C6\_5Pi\_9\_Mode]]<<FLOAT>>MHz | [[C6\_Attenuation5]]<<FLOAT>>dB | [[C6\_AveragingUsed5]] <<YESNO>> |
| [[C6\_4Pi\_9\_Mode]]<<FLOAT>>MHz | [[C6\_Attenuation6]]<<FLOAT>>dB | [[C6\_AveragingUsed6]] <<YESNO>> |
| [[C6\_3Pi\_9\_Mode]]<<FLOAT>>MHz | [[C6\_Attenuation7]]<<FLOAT>>dB | [[C6\_AveragingUsed7]] <<YESNO>> |
| [[C6\_2Pi\_9\_Mode]]<<FLOAT>>MHz | [[C6\_Attenuation8]]<<FLOAT>>dB | [[C6\_AveragingUsed8]] <<YESNO>> |
| [[C6\_Pi\_9\_Mode]]<<FLOAT>>MHz | [[C6\_Attenuation9]]<<FLOAT>>dB | [[C6\_AveragingUsed9]] <<YESNO>> |
| 4 | Measuring HOM 1 – PT:Record original Pi mode attenuation Record nominal Pi mode attenuationRecord final Pi mode attenuationTuned toSpec is 9dB±1dB | [[C6\_Orinigal\_Pi\_Mode1]]<<FLOAT>> dB[[C6\_Nominal\_Pi\_Mode1]]<<FLOAT>> dB[[C6\_Final\_Pi\_Mode1]]<<FLOAT>> dB[[Calculated difference between (Nominal) and (Original).]] <<NOTE>> [[C6\_Difference1]] <<FLOAT>> dB |
| 5 | Measuring MC – HOM 2:Record original Pi mode attenuation Record nominal Pi mode attenuationRecord final Pi mode attenuationTuned toSpec is 11dB±1dB | [[C6\_Orinigal\_Pi\_Mode2]]<<FLOAT>> dB[[C6\_Nominal\_Pi\_Mode2]]<<FLOAT>> dB[[C6\_Final\_Pi\_Mode2]]<<FLOAT>> dB[[Calculated difference between (Nominal) and (Original).]] <<NOTE>> [[C6\_Difference2]] <<FLOAT>> dB |
| 6 | Upload 3 raw files from FNAL software, one for each measurement direction | [[C6\_MC-PT]] <<FILEUPLOAD>>[[C6\_MC-HOM2]] <<FILEUPLOAD>>[[C6\_HOM1-PT]] <<FILEUPLOAD>> |
| 7 | Upload cavity peaks file from FNAL software | [[C6\_Upload\_Peaks]] <<FILEUPLOAD>> |
| 9 | Upload all 3 files to the M:/asd/asddata/LCLS-II\_HOM/CM/CM##/cav# | [[C6\_FilesUploaded]] <<YESNO>> |
| 10 | Comments  | [[C6\_Comments]] <<COMMENT>> |

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| Step No. | Instructions | Data Input |
| 1 | Record workstation number | [[Work\_Station7]] {{4,5}} <<SELECT>> |
| 2 | Record string ID, cavity position (1-8) and serial nuber | [[CAVPOS7]] <<FLOAT>>[[CAVSN7]] <<CAVSN>>[[TUNEdate7]] <<TIMESTAMP>>[[FIELDNAME\_SRF7]] <<SRF>> |
| 3 | Follow HOM tuning procedure. Record frequency (xxxx.xxx MHz) and attenuation (xx.xx dB) of each of 9 modes measured MC-PT  | [[C7\_Pi\_Mode]] <<FLOAT>> MHz  | [[C7\_Attenuation1]]<<FLOAT>>dB  | [[C7\_AveragingUsed1]] <<YESNO>> |
| [[C7\_8Pi\_9\_Mode]]<<FLOAT>>MHz | [[C7\_Attenuation2]]<<FLOAT>>dB | [[C7\_AveragingUsed2]] <<YESNO>> |
| [[C7\_7Pi\_9\_Mode]]<<FLOAT>>MHz | [[C7\_Attenuation3]]<<FLOAT>>dB | [[C7\_AveragingUsed3]] <<YESNO>> |
| [[C7\_6Pi\_9\_Mode]]<<FLOAT>>MHz | [[C7\_Attenuation4]]<<FLOAT>>dB | [[C7\_AveragingUsed4]] <<YESNO>> |
| [[C7\_5Pi\_9\_Mode]]<<FLOAT>>MHz | [[C7\_Attenuation5]]<<FLOAT>>dB | [[C7\_AveragingUsed5]] <<YESNO>> |
| [[C7\_4Pi\_9\_Mode]]<<FLOAT>>MHz | [[C7\_Attenuation6]]<<FLOAT>>dB | [[C7\_AveragingUsed6]] <<YESNO>> |
| [[C7\_3Pi\_9\_Mode]]<<FLOAT>>MHz | [[C7\_Attenuation7]]<<FLOAT>>dB | [[C7\_AveragingUsed7]] <<YESNO>> |
| [[C7\_2Pi\_9\_Mode]]<<FLOAT>>MHz | [[C7\_Attenuation8]]<<FLOAT>>dB | [[C7\_AveragingUsed8]] <<YESNO>> |
| [[C7\_Pi\_9\_Mode]]<<FLOAT>>MHz | [[C7\_Attenuation9]]<<FLOAT>>dB | [[C7\_AveragingUsed9]] <<YESNO>> |
| 4 | Measuring HOM 1 – PT:Record original Pi mode attenuation Record nominal Pi mode attenuationRecord final Pi mode attenuationTuned toSpec is 9dB±1dB | [[C7\_Orinigal\_Pi\_Mode1]]<<FLOAT>> dB[[C7\_Nominal\_Pi\_Mode1]]<<FLOAT>> dB[[C7\_Final\_Pi\_Mode1]]<<FLOAT>> dB[[Calculated difference between (Nominal) and (Original).]] <<NOTE>> [[C7\_Difference1]] <<FLOAT>> dB |
| 5 | Measuring MC – HOM 2:Record original Pi mode attenuation Record nominal Pi mode attenuationRecord final Pi mode attenuationTuned toSpec is 11dB±1dB | [[C7\_Orinigal\_Pi\_Mode2]]<<FLOAT>> dB[[C7\_Nominal\_Pi\_Mode2]]<<FLOAT>> dB[[C7\_Final\_Pi\_Mode2]]<<FLOAT>> dB[[Calculated difference between (Nominal) and (Original).]] <<NOTE>> [[C7\_Difference2]] <<FLOAT>> dB |
| 6 | Upload 3 raw files from FNAL software, one for each measurement direction | [[C7\_MC-PT]] <<FILEUPLOAD>>[[C7\_MC-HOM2]] <<FILEUPLOAD>>[[C7\_HOM1-PT]] <<FILEUPLOAD>> |
| 7 | Upload cavity peaks file from FNAL software | [[C7\_Upload\_Peaks]] <<FILEUPLOAD>> |
| 9 | Upload all 3 files to the M:/asd/asddata/LCLS-II\_HOM/CM/CM##/cav# | [[C7\_FilesUploaded]] <<YESNO>> |
| 10 | Comments  | [[C7\_Comments]] <<COMMENT>> |

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| Step No. | Instructions | Data Input |
| 1 | Record workstation number | [[Work\_Station8]] {{4,5}} <<SELECT>> |
| 2 | Record string ID, cavity position (1-8) and serial nuber | [[CAVPOS8]] <<FLOAT>>[[CAVSN8]] <<CAVSN>>[[TUNEdate8]] <<TIMESTAMP>>[[FIELDNAME\_SRF8]] <<SRF>> |
| 3 | Follow HOM tuning procedure. Record frequency (xxxx.xxx MHz) and attenuation (xx.xx dB) of each of 9 modes measured MC-PT  | [[C8\_Pi\_Mode]] <<FLOAT>> MHz  | [[C8\_Attenuation1]]<<FLOAT>>dB  | [[C8\_AveragingUsed1]] <<YESNO>> |
| [[C8\_8Pi\_9\_Mode]]<<FLOAT>>MHz | [[C8\_Attenuation2]]<<FLOAT>>dB | [[C8\_AveragingUsed2]] <<YESNO>> |
| [[C8\_7Pi\_9\_Mode]]<<FLOAT>>MHz | [[C8\_Attenuation3]]<<FLOAT>>dB | [[C8\_AveragingUsed3]] <<YESNO>> |
| [[C8\_6Pi\_9\_Mode]]<<FLOAT>>MHz | [[C8\_Attenuation4]]<<FLOAT>>dB | [[C8\_AveragingUsed4]] <<YESNO>> |
| [[C8\_5Pi\_9\_Mode]]<<FLOAT>>MHz | [[C8\_Attenuation5]]<<FLOAT>>dB | [[C8\_AveragingUsed5]] <<YESNO>> |
| [[C8\_4Pi\_9\_Mode]]<<FLOAT>>MHz | [[C8\_Attenuation6]]<<FLOAT>>dB | [[C8\_AveragingUsed6]] <<YESNO>> |
| [[C8\_3Pi\_9\_Mode]]<<FLOAT>>MHz | [[C8\_Attenuation7]]<<FLOAT>>dB | [[C8\_AveragingUsed7]] <<YESNO>> |
| [[C8\_2Pi\_9\_Mode]]<<FLOAT>>MHz | [[C8\_Attenuation8]]<<FLOAT>>dB | [[C8\_AveragingUsed8]] <<YESNO>> |
| [[C8\_Pi\_9\_Mode]]<<FLOAT>>MHz | [[C8\_Attenuation9]]<<FLOAT>>dB | [[C8\_AveragingUsed9]] <<YESNO>> |
| 4 | Measuring HOM 1 – PT:Record original Pi mode attenuation Record nominal Pi mode attenuationRecord final Pi mode attenuationTuned toSpec is 9dB±1dB | [[C8\_Orinigal\_Pi\_Mode1]]<<FLOAT>> dB[[C8\_Nominal\_Pi\_Mode1]]<<FLOAT>> dB[[C8\_Final\_Pi\_Mode1]]<<FLOAT>> dB[[Calculated difference between (Nominal) and (Original).]] <<NOTE>> [[C8\_Difference1]] <<FLOAT>> dB |
| 5 | Measuring MC – HOM 2:Record original Pi mode attenuation Record nominal Pi mode attenuationRecord final Pi mode attenuationTuned toSpec is 11dB±1dB | [[C8\_Orinigal\_Pi\_Mode2]]<<FLOAT>> dB[[C8\_Nominal\_Pi\_Mode2]]<<FLOAT>> dB[[C8\_Final\_Pi\_Mode2]]<<FLOAT>> dB[[Calculated difference between (Nominal) and (Original).]] <<NOTE>> [[C8\_Difference2]] <<FLOAT>> dB |
| 6 | Upload 3 raw files from FNAL software, one for each measurement direction | [[C8\_MC-PT]] <<FILEUPLOAD>>[[C8\_MC-HOM2]] <<FILEUPLOAD>>[[C8\_HOM1-PT]] <<FILEUPLOAD>> |
| 7 | Upload cavity peaks file from FNAL software | [[C8\_Upload\_Peaks]] <<FILEUPLOAD>> |
| 9 | Upload all 3 files to the M:/asd/asddata/LCLS-II\_HOM/CM/CM##/cav# | [[C8\_FilesUploaded]] <<YESNO>> |
| 10 | Comments  | [[C8\_Comments]] <<COMMENT>> |