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| Traveler Title | LCLS-II HE Field Probe Feedthru Receiving Inspection |
| Traveler Abstract | LCLS-II HE Field Probe feedthru receiving inspection traveler, this is for leak check work station. |
| Traveler ID | L2HE-CAV-INSP-FPFT-S3 |
| Traveler Revision  | R1 |
| Traveler Author | HyeKyoung Park |
| Traveler Date | 26-Mar-2020 |
| NCR Emails | hkpark |
| Approval Names | HyeKyoung Park | Tom Prosper | Katherine Wilson |  |
| Approval Signatures |  |  |  |  |
| Approval Dates |  |  |  |  |
| Approval Title | Author | Work Center 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. |
|  | Drawing GMM-9434A | Leak check spec 11141-S-0029 |  |  |
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| Revision Note |  |
| R1 | Initial release of this Traveler. |
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| Step No. | Instructions | Data Input |
|  | **Pick up feedthrough (field probe) is an ultra high vacuum component. Wear talc free latex or Nitrile gloves at all times when handling this component**.Feedtrhoughs shall be delivered by a VTA crane crew. |  |
|  | **High bay Leak check area** |  |
| 1 | Leak test after cryo cycle [Leak test area]Perform final leak test per 11141-S-0029 rev.A.Select serial number, enter name and date.Upload the trace file.Part passed leak test? If it did not pass, generate NCR.Provide comments if any.When the leak check is done, pass the feedthroughs to QC team. | [[FPFTSN]] <<FPFTSN>>[[Post\_leak\_name]] <<SRF>>[[Post\_leak\_date]] <<TIMESTAMP>>[[Post\_leak\_file]] <<FILEUPLOAD>>[[Post\_leak\_pass]] <<YESNO>>[[Post\_leak\_comm]] <<COMMENT>> |