|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Traveler Title | LCLSII-HE BPM Housing Leak Testing Traveler | | | |
| Traveler Abstract | Traveler defines the leak testing process for the LCLSII-HE BPM Housing | | | |
| Traveler ID | L2HE-CMA-BPM-LEAK | | | |
| Traveler Revision | R1 | | | |
| Traveler Author | Michelle Oast | | | |
| Traveler Date | 24-Mar-22 | | | |
| NCR Informative Emails | Hogan | | | |
| NCR Dispositioners | Weinmann,kwilson | | | |
| D3 Emails | Weinmann,kwilson,Hogan, | | | |
| Approval Names | Michelle Oast | Liang Zhao | Katherine Wilson | John Hogan |
| Approval Signatures |  |  |  |  |
| Approval Dates |  |  |  |  |
| Approval Title | Author | Reviewer | Reviewer | Project Manager |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 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. | | | |
| [Cold BPM Assembly](https://jlabdoc.jlab.org/docushare/dsweb/Get/Document-254214/F10023160_G_DWG1.pdf) | [BPM Housing](https://jlabdoc.jlab.org/docushare/dsweb/Get/Document-254215/F10030776_D_DWG1.pdf) |  |  |  |
|  |  |  |  |  |

|  |  |
| --- | --- |
| Revision Note |  |
| R1 | Initial release of this Traveler. |

|  |  |  |
| --- | --- | --- |
| Step No. | Instructions | Data Input |
| General handling guidelines: Both end flanges contain sealing surfaces. Care shall be taken to avoid scratching/gouging these surfaces and protective covers shall be installed over these surfaces at all possible times. | | |
| 1 | Leak Check: | |
| Leak check the BPM housing per JLAB spec 11141-S-0029-B, "High Sensitivity Vacuum Leak Check Requirements."   * No leak shall be detectable on the most sensitive scale of a helium leak detector with a minimum sensitivity (mdl) of 2 x 10-10 mbar x liter / sec. * The vacuum level during the leak check shall be less than 1 x 10-5 torr. | [[BPMSN]] <<SN>>  [[LeakCheckTech]] <<USERNAME>>  [[LeakCheckDate]] <<TIMESTAMP>>  [[LeakCheckOK]] <<YESNO>>  [[LeakCheckComment]] <<COMMENT>> |