|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Traveler Title | C75 Elbow lapping traveler | | | |
| Traveler Abstract | This traveler records lapping data for the C75 cavity flanges | | | |
| Traveler ID | C75-CPR-LAP-HOME | | | |
| Traveler Revision | R1 | | | |
| Traveler Author | Alex Wildeson | | | |
| Traveler Date | 26-AUG-2020 | | | |
| NCR Emails | macha | | | |
| Approval Names | Alex Wildeson | Ashley Mitchell | Gianluigi Ciovati | Kurt Macha |
| 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. | | | |
| [CP-C50R-CAV-LAP](https://jlabdoc.jlab.org/docushare/dsweb/Get/Document-73015/CP-C50R-CAV-LAP-R1.pdf)  C50R Cavity flange manual lapping procedure | [C75 Components Lapping Procedure](https://jlabdoc.jlab.org/docushare/dsweb/Get/Document-212977/CP-C75-CPR-LAP-COMP-R1.pdf) | [Lapping Room OSP](https://mis.jlab.org/mis/apps/mis_forms/operational_safety_procedure_form.cfm?entry_id=83803mponents%20Lapping%20Procedure) |  |  |
|  |  |  |  |  |

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

|  |  |  |
| --- | --- | --- |
| Step No. | Instructions | Data Input |
|  | Input Elbow SN: | [[ELBOWSN]] <<CAVSN>>  [[CAV\_Tech]] <<SRFCVP>>  [[CAV\_Date]] <<TIMESTAMP>>  [[CAV\_Comment]] <<COMMENT>> |
| 1 | **Cavity (Straight) End Elbow Lapping**  Lap Elbow using C75 Cavity flange lapping procedure. | [[FPCF\_Polish]] <<YESNO>>  [[FPCF\_Tech]] <<SRFCVP>>  [[FPCF\_Date]] <<TIMESTAMP>>  [[FPCF\_Comment]] <<COMMENT>> |
| 2 | Cavity (straight) end flange inspection.  Upload photos or other documentation as necessary. | [[FPCFInsp\_Pass]] <<YESNO>>  [[FPCFInsp\_Tech]] <<SRFCVP>>  [[FPCFInsp\_Date]] <<TIMESTAMP>>  [[FPCFInsp\_Comment]] <<COMMENT>>  [[FILES]] <<FILEUPLOAD>> |
| 3 | **Load End Elbow Lapping**  Lap Elbow using C75 Cavity flange lapping procedure. | [[FPCF\_Polish]] <<YESNO>>  [[FPCF\_Tech]] <<SRFCVP>>  [[FPCF\_Date]] <<TIMESTAMP>>  [[FPCF\_Comment]] <<COMMENT>> |
| 4 | Load End flange inspection.  Upload photos or other documentation as necessary. | [[FPCFInsp\_Pass]] <<YESNO>>  [[FPCFInsp\_Tech]] <<SRFCVP>>  [[FPCFInsp\_Date]] <<TIMESTAMP>>  [[FPCFInsp\_Comment]] <<COMMENT>>  [[FILES]] <<FILEUPLOAD>> |