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| Traveler Title | C75 End Dish Stainless Steel Etch Traveler |
| Traveler Abstract | The following traveler records acid etch data for the C75 End Dishes |
| Traveler ID | C75-CPR-CHEM-ENDD |
| Traveler Revision  | R1 |
| Traveler Author | Alex Wildeson |
| Traveler Date | 25-Sept-2020 |
| NCR Informative Emails | areilly,forehand,ganey |
| NCR Dispositioners | ashleya,kdavis |
| D3 Emails | ashelya,ganey,kdavis,forehand |
| Approval Names | Alex Wildeson | Ashley Mitchell | Kirk Davis |  |
| Approval Signatures |  |  |  |  |
| Approval Date |  |  |  |  |
| 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. |
| [SRF-16-58478-OSP](https://mis.jlab.org/mis/apps/mis_forms/operational_safety_procedure_form.cfm?entry_id=58478)Production Chemistry Room OSP |  C75 cavity flange etching | [CP-C75-CHEM-ENDD-R2](https://jlabdoc.jlab.org/docushare/dsweb/Get/Document-222918/CP-C75-CHEM-ENDD-R2.pdf) |  |  |

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

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| **Step No.** | **Instructions** | **Data Input** |
| A | Input End Dish SN: | [[EndDishSN]] <<EndDishSN>>[[DateTime]] <<TIMESTAMP>>[[CommentA]] <<COMMENT>> |
| 1 | After End Dish has been lapped and degreased, inspect the component for damages or imperfections.  | [[VisualTech1]] <<SRFCVP>>[[InspectionPassed]] <<YESNO>> |
| 2 | Follow the C75 End Dish Acid Etching Procedure. Document the chemistry technician performing the work.  | [[ChemTech]]<<SRFCVP>> |
| 3 | Document the etch time.  | [[EtchTime]] <<FLOAT>> min |
| 4 | Inspect the flange for visible scratches or stains after the part is dry.Optional: Upload files or pictures and provide comments. | [[InspectedBy2]] <<SRFCVP>>[[FlangesPassInspection1]] <<YESNO>>[[FilesUpload]] <<FILEUPLOAD>>[[Comments]] <<COMMENT>> |