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| Traveler Title | P1 Traveler for Cavity High Pressure Rinse Processing | | | |
| Traveler Abstract | Documents and captures data for cavity high pressure rinses in new HPR cabinet. | | | |
| Traveler ID | P1-CAV-CHEM-HPRN | | | |
| Traveler Revision | R1 | | | |
| Traveler Author | Alex Wildeson | | | |
| Traveler Date | 27-August-2020 | | | |
| NCR Informative Emails | areilly,forehand,ganey | | | |
| NCR Dispositioners | ashleya,kdavis, | | | |
| Approval Names | A. Wildeson | A. Mitchell | K. Davis |  |
| Approval Signatures |  |  |  |  |
| Approval Dates |  |  |  |  |
| Approval Title | Author | Reviewer | Reviewer |  |

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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. | | | |
| [P1 HPR Procedure](https://jlabdoc.jlab.org/docushare/dsweb/View/Collection-47496) | [New HPR Tool Procedure](https://jlabdoc.jlab.org/docushare/dsweb/Get/Document-111140/New%20High%20Pressure%20Rinse%20Operating%20Procedure_2015.pdf) | [HPR log file](https://jlabdoc.jlab.org/docushare/dsweb/View/Collection-19828?sort=Date) |  |  |
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| Revision Note |  |
| R1 | Initial release of this Traveler. Adapted from F100 Traveler. |

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| Step No. | Instructions | Data Input |
| A | Record Project ID and any project specific instructions | [[PROJSN]] <<PROJSN>>  [[PROJNAME]] <<TEXT>>  [[ProjInstructions]] <<FILEUPLOAD>> |
| B | Record cavity serial number | [[CAVSN]] <<CAVSN>>  [[CAVNAME]] <<TEXT>>  [[SN]] <<SN>> |
| 1 | Log the process step taking place after this HPR | [[ProcessStep]] {{FirstAssemby,SecondAssembly}} <<RADIO>> |
| 2 | Enter Data (normally entered into spreadsheet) into fields below: | |
| HPR DATE | [[HPRDATE]] <<TIMESTAMP>> |
| HPR OPERATOR   * Record technician(s) inserting and removing the cavity from the HPR | [[HPRINOperator]] <<SRFCVP>>  [[HPROUTOperator]] <<SRFCVP>>  [[OPERATORCOMMENTS]] <<COMMENT>> |
| PUMP (PSI) | [[Pump]] <<FLOAT>> PSI |
| HPR DI INLET (MOhm) | [[HPRDIInlet]] <<FLOAT>> MOhm |
| HPR SETTINGS   * Ambient or Hot * Normal Settings for New HPR: Lift speed 0.4 in/min., Table speed 2 RPM | [[AMBIENTorHOT]] {{AMBIENT,HOT}} <<RADIO>>  [[LIFTorROTATIONSPEEDCHANGED]] {{YES,NO}} <<RADIO>>  [[IFYESRECORD]] <<COMMENT>> |
| TOP LOCATION (INCHES) | [[TopLocation]] <<FLOAT>> in |
| BOTTOM LOCATION (INCHES) | [[BottomLocation]] <<FLOAT>> in |
| HPR START TIME | [[HPRStartTime]] <<TIMESTAMP>> |
| HPR END TIME | [[HPREndTime]] <<TIMESTAMP>> |
| NUMBER OF PASSES | [[NumberOfPasses]] <<INTEGER>> |
| TOTAL TIME (HH:MM) | [[HPRTotalTime]] <<TEXT>>mins  [[Compute the total HPR time HPREndTime-HPRStartTime = HPRTotalTime]] <<NOTE>> |
| PUMP CONTROLLER (%) | [[PumpController]] <<FLOAT>> |
| CAGE | [[Cage]] <<TEXT>> |
| CAVITY ORIENTATION NOTES | [[CavityOrientationNotes]] <<COMMENT>> |
| HPR NOTES | [[HPRNotes]] <<COMMENT>> |
| 3 | Upload HPR file (Found [Here](https://jlabdoc.jlab.org/docushare/dsweb/View/Collection-19828?sort=Date)) | [[AttachDataFile]] <<FILEUPLOAD>> |