|  |
| --- |
| **EIC591 PEP Traceability Form** |

|  |  |  |  |
| --- | --- | --- | --- |
| **Project:** | EIC591 | **Project Coordinator:** | David Savransky |

# Form

|  |  |  |  |
| --- | --- | --- | --- |
| **Part Name** | **Part/DWG** **Number** | **Serialization****Format** | **Traceability****Commitment** |
| 6” RF Gasket | TBD | ### | TBD |
| 10” RF Gasket | TBD | ### | TBD |
| 13.25” RF Gasket | TBD | ### | TBD |
| 16” RF Gasket | TBD | ### | TBD |
| Beamline All Metal Gate Valve | TBD | #### | TBD |
| Pumpdrop All Metal Gate Valve | TBD | #### | TBD |
| Beamline Spool Piece | TBD | ### | TBD |
| VAT Right Angle Valve | 54132-GE02 | #### | TBD |
| Vacuum Vessel Transition Ring (cleanroom) | TBD | ### | TBD |
| Small Warm to Cold Assembly | TBD | ### | TBD |
| Bare SRF Cavity Assembly | TBD | ### | TBD |
| Tanked SRF Cavity Assembly | TBD | ### | TBD |
| FPC Cleanroom Assembly | TBD | ### | TBD |
| Large Warm to Cold Assembly | TBD | ### | TBD |
| BLA Cleanroom Assembly | TBD | ### | TBD |
| Liquid Level Probe | TBD | ### | TBD |
| Tuner Body Assembly | TBD | ### | TBD |
| Tuner Motor | JL0152141 | ### | TBD |
| Tuner Piezo | TBD | ### | TBD |
| FPC Bellows Assembly | TBD | ### | TBD |
| Field Probe RF Cable Assembly | TBD | ### | TBD |
| Thermal Shield Assembly | TBD | ### | TBD |
| Spaceframe Assembly | TBD | ### | TBD |
| Inner Magnetic Shield | TBD | ### | TBD |
| Outer Magnetic Shield | TBD | ### | TBD |
| Instrumentation Feedthrough Weldment | TBD | ### | TBD |
| Vacuum Vessel Assembly | TBD | ### | TBD |
| Vacuum Vessel Transition Ring (final assembly) | TBD | ### | TBD |
| Heat Exchanger Assembly | JL0155152 | ### | TBD |
| End Can Assembly | TBD | ### | TBD |
| Cernox CU Sensor | CX-1050-CU-HT-1.4L-QL | #### | TBD |
| Cernox LR Sensor | CX-1050-LR-1.4L-QL | #### | TBD |
| Cold String Assembly | TBD | ### | TBD |
| Cryomodule Assembly | TBD | ### | TBD |

# Approvals

|  |  |  |  |
| --- | --- | --- | --- |
| **Approved by:** | **Name:** | **Signature:** | **Date:** |
| Project Coordinator | David Savransky |  | DD Mmm YYY |
| Inventory Representative | <First Last Name> |  | DD Mmm YYY |