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| Traveler Title | Double Sided Rectangular Flange Receiving Inspection Traveler | | | |
| Traveler Abstract | This is receiving inspection traveler for F100 RF window double sided rectangular flange. | | | |
| Traveler ID | P1-INSP-DSRF | | | |
| Traveler Revision | R1 | | | |
| Traveler Author | Scott Williams | | | |
| Traveler Date | 06-Aug-2020 | | | |
| NCR Informative Emails | kdavis,areilly | | | |
| NCR Dispositioners | scott,macha | | | |
| D3 Emails | scott,macha,kdavis,areilly | | | |
| Approval Names | S. Williams | K. Macha | A. Reilly |  |
| Approval Signatures |  |  |  |  |
| Approval Dates |  |  |  |  |
| 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. | | | |
|  | [CRM-120-7075-0037 A](https://jlabdoc.jlab.org/docushare/dsweb/Get/Document-61162/CRM1207075-0037-A%5b1%5d.pdf) |  |  |  |
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| Revision Note |  |
| R1 | Initial release of this Traveler. |

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| **Step No.** | **Instructions** | **Data Input** |
| 1 | This is an ultra high vacuum component. Wear talc free latex gloves at all times when handling this part.  Enter inspector name and date. | [[TechnicianName]] <<SRF>>  [[DateTime]] <<TIMESTAMP>> |
| 2 | Enter the serial number. | [[DSRFSN]] <<DSRFSN>> |
| 3 | Visual inspection  Is flange free from damage?  Is knife edge free from burrs and nicks?  If it shows any defect provide pictures and comments.  Use the adapter measured close to the nominal, place in the flange pocket and check the fit. | [[VisualClean]] <<YESNO>>  [[VisualKnife]] <<YESNO>>  [[VisualPics]] <<FILEUPLOAD>>  [[VisualComment]] <<COMMENT>>  [[Adpater\_fit]] <<YESNO>> |

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| **Step No.** | | **Instructions** | **Data Input** | | |
| 4 | Dimensional check (CMM)  During the measurement be careful not to damage the knife edge. | | | | |
| Dimensions | | Specified Nominal | Measured Dimensions | Pass/Fail |
| env.JPG  Establish the datum axes, determine the coordinates of the radius start and end location. Measure all locations.  If the center of the flange is selected as an origin and the locations are (-2.083, -0.175), (-2.083, 0.175), (2.083, -0.175), and (2.083, 0.175). use the standard tolerance +/-0.005.  Measure all four radii where the adapter has to fit it.  Radii locations  flange radius.JPG  GT.JPG | | Flange length  7.620 | [[Len\_7620]] <<FLOAT>> | [[Compare the measured value to the specified value and show pass or fail automatically- if it's outside of the +/-.005 it fails]] <<NOTE>>  [[Len7620]] <<YESNO>> |
| Flange width  3.780 | [[Wid\_3780]] <<FLOAT>> | [[Wid3780]] <<YESNO>> |
| Bore length\_1  5.548 | [[Len\_5548]] <<FLOAT>> | [[Len5548Pass]] <<YESNO>> |
| Bore width\_1  1.732 | [[Wid\_1732]] <<FLOAT>> | [[Wid1732Pass]] <<YESNO>> |
| Bore length\_2  5.292 | [[Len\_5292]] <<FLOAT>> | [[Len5292Pass]] <<YESNO>> |
| Radius location  Radius  4X.691 | [[Radius\_location\_pass]] <<YESNO>>  [[Radius1]] <<FLOAT>>  [[Radius2]] <<FLOAT>>  [[Radius3]] <<FLOAT>>  [[Radius4]] <<FLOAT>> | [[If all radii are within nominal +/- .005 show yes, if any one of them fails show no]] <<NOTE >>  [[RadiiPassFail]] <<YESNO>> |
| Bore width\_2  .986 | [[Wid\_986]] <<FLOAT>> | [[Wid986Pass]] <<YESNO>> |
| Flange thickness  1.360 | [[Thk\_1360]] <<FLOAT>> | [[Thk1360Pass]] <<YESNO>> |
| Bore step  .705 | [[Bore\_step]] <<FLOAT>> | [[BoreStepPass]] <<YESNO>> |
| Flatness  .010 | [[Flatness]] <<FLOAT>> | [[FlatnessPass]] <<YESNO>> |
| Parallelism  .010 | [[Parallelism]] <<FLOAT>> | [[ParallelismPass]] <<YESNO>> |

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| **Step No.** | **Instructions** | **Data Input** |
| 4 (cont) | Bolt hole positions  Establish center lines and measure all hole positions.  When all hole positions are correct select 'yes'.bolthole.JPG | [[BoltholePos]] <<YESNO>> |
| 5 | Wrap flanges individually with aluminum foil and store in the designated area. |  |