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| Traveler Title | Leak check of C75 dogleg |
| Traveler Abstract | This traveler captures data from the leak checking of C75 doglegs |
| Traveler ID | C75-CPR-ASSY-DGLG-LKTST |
| Traveler Revision  | R1 |
| Traveler Author | G. Ciovati |
| Traveler Date | 22-Jul-20 |
| NCR Informative Emails | Forehand, scott, macha, kdavis |
| NCR Dispositioners | Forehand, scott, macha |
| D3 Emails | Forehand, scott, macha, kdavis |
| Approval Names | G. Ciovati | K. Davis | K. Macha |  |
| 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. |
| [11141S0029 Rev B](https://jlabdoc.jlab.org/docushare/dsweb/Get/Document-211729/11141S0029%20Rev%20B%202e-10%20Leak%20Check%20Final.pdf)Procedure for leak checking small components |  |  |  |  |
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| Revision Note |  |
| R1 | Initial release of this Traveler. |

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| Step No. | Instructions | Data Input |
| 1 | Select Dogleg serial numberEnter the Dogleg status or reason for leak check in the comment box | [[DGLGSN]] {{CHOICE1,CHOICE2,CHOICE3}} <<SELECT>>[[Operator]] <<SRF>>[[Comment1]] <<COMMENT>> |
| 2 | Leak check the dogleg according to the procedure [11141S0029 Rev B](https://jlabdoc.jlab.org/docushare/dsweb/Get/Document-211729/11141S0029%20Rev%20B%202e-10%20Leak%20Check%20Final.pdf)Upload files with information about the leak test resultSelect whether the leak rate is below the specification of 2e-10 atm cc/sec | [[LkTstDate]] <<TIMESTAMP>>[[LkTstData]] <<FILEUPLOAD>>[[PassLkTst]] <<YESNO>> |