ITM-1306-NDE-LT-101-FM01

Bubble Leak Testing Report

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| --- | --- | --- |
| Test-Specific Information | | |
| Referencing Code or Standard: Year: | | |
| Test Type (circle or check): | Bubble Test – Direct Pressure Technique | Bubble Test – Vacuum Box Technique |
|  |  | Sketch showing Method or setup: |
| Test Method: | Traveler: | Component Identification: |
| Test Procedure: | Revision: | Line #: |
| Specification/Input Document: | Item Description: | Item ID/Dwg No.: |
| Test Information | | |
| Tested By: | Level (I, II, III): | Test Date: |
| Test Liquid: | Part Material Type: | Quantity Tested: |
| Soak Time: |  |  |
| Test Pressure: | Test Gauge: | Test Gauge ID number: |
| Test Gauge Manufacture: | Test Gauge Model: | Test Gauge Range: |
| Temperature Device: |  | Lighting Equipment: |
| ID: |  | ID: |
| Cal Date: |  | Cal Date: |
| Cal Due: |  | Cal Due: |
| Item Temperature (F): |  | Description: |
|  |  | Distance (in): |
| Test Results | | |
| Location of Indications: | On Attached weld Map/Drawing or Sketch: | Described below: |
|  |  | Description of Results: |
|  |  |  |
| Interpretation by (Level II or III): | Name: | Date: |
| Qty Accepted: | Qty to be Repaired: | Qty Rejected: |
|  |  | NCR#: |