|  |  |  |  |
| --- | --- | --- | --- |
| **Customer Information** | | | |
| **Customer:** {customer\_name} | | | |
| **Address:** {#customer}{street}, {zipcode} {city}, {country}{/customer}{^customer}/{/customer} | | | |
| **Customer Contact: {#contact}**{contact\_prefix} {contact\_first\_name} {contact\_last\_name} | | | |
| **Phone:** {contact\_phone} | **Fax:** | **email:** {contact\_email}{/contact} | |
| **Order Information** | | | |
| |  | | --- | | **Receive Date:** {order\_date\_start} | | **Complete Date:** {operator\_date} | | **Quantity:** {order\_quantity} | | | | |  | | --- | | **{-w:tr custom\_fields\_order}{label}: {value}{/custom\_fields\_order}** | |
| **Comments / Notes:** {report\_comment}­ | | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Part:** {subject\_name} | **ID / Serial Number:** {subject\_no} | | **Test Point/ Weld Quantity:** 2 |
| |  | | --- | | **{-w:tr custom\_fields\_order}{label}: {value}{/custom\_fields\_order}** | | | **Comments:** {subject\_comment} | |

{#inspections}

{#information}

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Weld No. / Test Point ID:**  {point\_no} | | | | | | | |
| **Description:** {point\_name} | | | | | | | |
| **Test Standard:** {proceduralstandard} | | | | **Acceptance Standard:** {evaluationstandard} | | | |
| **Procedure:** {inspectioninstruction} | | | |  | | | |
| **Material:** {material\_idf} | | **Weld Process:** {weld\_process\_idf} | | **Heat Treat:** {heat\_treat\_idf} | | **IQI:** {iqi\_ach\_idf} | |
| **Thickness:** {point\_thickness} | | **Diameter:** {wps\_idf} | | **Dimensions:** {point\_dimension} | | **Required Sensitivity:** {iqi\_req\_idf} | |
| **Welder:** {welder\_idf} | | | | **WPS:** {wps\_idf} | | | |
| **Inspection Results** | | | | | | | |
| **View / Location** | **Technique** | | **Indications** | | **Test** | | **Result** |
| **{#results}**{inspect\_pos} | {technique\_no} | | {indications} | | {#test}Eins{/test}{^test}Nicht Eins{/test} | | {result} |
| **{-w:tr result\_comment} Comments: {result\_comment} {/result\_comment}**{/results} | | | | | | | |

{/information}

{/inspections}

{-w:t techniques}

|  |  |  |  |
| --- | --- | --- | --- |
| **Technique:** {technique\_no}  **Equipment / Inspection Data** | | | |
| **Radiation Source:** {device\_name} - {device\_model} -{device\_serial\_no} | | | |
| **Current Activity [Gbq]:** {device\_activity} | **Tube Voltage:** {tube\_voltage\_kv} | **Tube Current:** {tube\_current\_ma} | **Prefilter:** {prefilter} |

{/techniques}

{-w:t dda}

|  |  |  |
| --- | --- | --- |
| **Imaging** | | |
| **DDA Type:** **{**device\_name} - {device\_model} -{device\_serial\_no} | **Calibration procedure:** {calibration\_procedure} | **Resulution:** {resolution} |

{/dda}

{-w:t film}

|  |  |  |
| --- | --- | --- |
| **Imaging** | | |
| **Film manufacturer:** {film\_manufacturer} | **Film Designation / Speed:** {film\_designation} | **Exposure time:** {exp\_time} |

{/film}

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