**超声波检验报告/ Ultrasonic Test Report**

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| 客户 Client | ${customer} | 项目编号Project No. | ${customerContractNumber} |
| 工作令Job No. | ${workOrder} | 报告编号Report No. | ${reportNumber} |
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| 工件  Object | | 描述  Product Description | | | | ${description} | | | 材质标准  Material Std | | | | ${materialStandards} | | | | |
| 表面状态  Surface condition | | | | ${surfaceStates} | | | 检测区域  Testing area | | | | ${surveyedArea} | | | | |
| 器材及参数  Instruments And Parameters | | 设备型号  UT Equipment Model | | | | ${unitType} | | | 探头型号及角度  Probe Model & Angle | | | | ${probeType} | | | | |
| 参考试块  Reference block | | | | ${referenceBlock} | | | 波形  Wave Mode | | | | ${waveform} | | | | |
| 扫查灵敏度  Scanning Sensitivity | | | | ${scanningSensitivity} | | | 耦合剂  Acoustic couplant | | | | ${couplingAgent} | | | | |
| 技术要求  Technique | | 执行标准  Executive standard | | | | ${executiveStandard} | | | 验收标准  Acceptance Criteria | | | | ${acceptanceStandard} | | | | |
| 检测比例  Extent of test | | | | ${detectRatio} | | | 检测工艺编号  Testing process No | | | | ${detectProcessNumber} | | | | |
| 平均厚度  (mm) | | ${aveT} | | | | 最大厚度  (mm) | | | ${maxT} | | | 最小厚度  (mm) | | | | ${minT} | |
| 缺陷 | | | | | | | | | | | | | | | Result | | |
| 序号 | 通道号 | | X轴(mm) | | 长度(mm) | | | C-A深度(mm) | | | 最高波% | | | |
| ${defect[].num} | ${defect[].channel} | | ${defect[].location} | | ${defect[].length} | | | ${defect[].depth} | | | ${defect[].maxAmp} | | | | ${defect[].result} | | |
|  | | 注释Notes: A---合格 Accept R---不合格Reject N/A---不适用Not Applicable  N---无缺陷None Defect SI ---夹渣 Slag Inclusion P---气孔Porosity C---裂纹Crack | | | | | | | | | | | | | | |  |
|  | | Signature | | Inspector/Level  检验员/级别 | | | Reviewed By/Level  审核/级别 | | | Third Party Inspector  第三方检验 | | | | Client  客户 | | |  |
|  | | 签 名 | |  | | |  | | |  | | | |  | | |  |
|  | | Date日期 | |  | | |  | | |  | | | |  | | |  |