|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 检  测 信 息 确 认 | 样品送往 | | {#machiningCenterSymbol}{machiningCenterSymbol}{/machiningCenterSymbol}机加工中心 {#mechanicsSymbol}{mechanicsSymbol}{/mechanicsSymbol}力学性能测试室 {#microSymbol}{microSymbol}{/microSymbol}显微结构表征室 {#physchemSymbol}{physchemSymbol}{/physchemSymbol}物化性能分析室 | | | | |
| **★** 样品接收日期 | | {sampleReceivedDate} | **★** 要求完成日期 | | |  |
| 测试时效 | {serviceType1Symbol}正常 {serviceType2Symbol}加急（加收50%检测费用） {serviceType3Symbol}特急（加收100%检测费用） | | | | | |
| 报告要求 | 报告文档：{reportContent1Symbol}测试图片或数据汇总（无需测试报告） {reportContent2Symbol}中文报告 {reportContent3Symbol}英文报告 {reportContent6Symbol}中英文对照报告  报告标识章：{reportSeals1Symbol}普通报告 {reportSeals2Symbol}CNAS {reportSeals3Symbol}CMA | | | | | |
| 报告抬头：{headerType1Symbol}同委托方名称和地址 {headerType2Symbol}其他(地址/收件人/电话)： {header\_additional\_info} | | | | | |
| 报告版式：{reportForm1Symbol}一份委托单对应一个报告 {reportForm2Symbol}每一个项目对应一份报告 | | | | | |
| 样品信息 | 1. 样品特性：{#hazardSafetySymbol}{hazardSafetySymbol}{/hazardSafetySymbol}{#hazardFlammabilitySymbol}{hazardFlammabilitySymbol}{/hazardFlammabilitySymbol}{#hazardIrritationSymbol}{hazardIrritationSymbol}{/hazardIrritationSymbol}{#hazardVolatilitySymbol}{hazardVolatilitySymbol}{/hazardVolatilitySymbol}{#hazardFragileSymbol}{hazardFragileSymbol}{/hazardFragileSymbol}{#hazardOtherSymbol}{hazardOtherSymbol}{/hazardOtherSymbol}{#magnetismNonMagneticSymbol}{magnetismNonMagneticSymbol}{/magnetismNonMagneticSymbol}{#magnetismWeakMagneticSymbol}{magnetismWeakMagneticSymbol}{/magnetismWeakMagneticSymbol}{#magnetismStrongMagneticSymbol}{magnetismStrongMagneticSymbol}{/magnetismStrongMagneticSymbol}{#magnetismUnknownSymbol}{magnetismUnknownSymbol}{/magnetismUnknownSymbol}{#conductivityConductorSymbol}{conductivityConductorSymbol}{/conductivityConductorSymbol}{#conductivitySemiconductorSymbol}{conductivitySemiconductorSymbol}{/conductivitySemiconductorSymbol}{#conductivityInsulatorSymbol}{conductivityInsulatorSymbol}{/conductivityInsulatorSymbol}{#conductivityUnknownSymbol}{conductivityUnknownSymbol}{/conductivityUnknownSymbol} 2. 是否可以破坏：{#breakableYesSymbol}{breakableYesSymbol}{/breakableYesSymbol}{^breakableYesSymbol}☑ 否{/breakableYesSymbol}； 3. 是否孤品： {#brittleYesSymbol}{brittleYesSymbol}{/brittleYesSymbol}{#brittleNoSymbol}{brittleNoSymbol}{/brittleNoSymbol} | | | | | |
| 余样处置 | {returnNoSymbol}不退（样品留存90天，逾期销毁） {returnPickupSymbol}客户自取 {returnMailSymbol}寄回 | | | | | |
| 项目负责人 |  | | | 联系方式 |  | |

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **样品流转** | **测试信息** | | | | | | | | | |
| **机加工**  **中心 (LX)** | 检验项目 | **样品编号** | **样品名称** | **样品原号** | **检测项目** | **项目代码** | | **检测方法** | **数量** | **备注** |
|  | {#machiningItems}{sample\_name} | {original\_no} | {test\_item} | {project\_code} | | {method} | {quantity} | {note}{/machiningItems} |
|  |  |  |  |  | |  |  |  |
|  |  |  |  |  | |  |  |  |
|  |  |  |  |  | |  |  |  |
|  |  |  |  |  | |  |  |  |
| 其他要求：{other\_requirements} | | | | | | | | |
| 样品确认 | 1.样品是否符合测试要求（材料、类型、尺寸、数量、样品编码等）： 符合测试要求； 需要重新送样，说明Description： | | | | | | | | |
| 送样人员 (签字/时间) | | |  | | 接收人员 (签字/时间) | |  | |
| 检测信息 | 工时: \_\_\_\_\_\_\_\_\_\_ 机时：\_\_\_\_\_\_\_\_\_\_ 检测员：\_\_\_\_\_\_\_\_\_\_ 完成日期：\_\_\_\_\_\_\_\_\_\_ | | | | | | | | |
| 异常备注： | | | | | | | | |

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **样品流转** | **测试信息** | | | | | | | | | | |
| **力学性能测试室 (L)** | 检验项目 | 样品编号 | 样品名称 | 样品原号 | 检测项目 | 项目代码 | | 检测方法 | | 数量 | 备注 |
|  | {#mechanicsItems}{sample\_name} | {original\_no} | {test\_item} | {project\_code} | | {method} | | {quantity} | {note}{/mechanicsItems} |
|  |  |  |  |  | |  | |  |  |
|  |  |  |  |  | |  | |  |  |
|  |  |  |  |  | |  | |  |  |
|  |  |  |  |  | |  | |  |  |
| 其他要求：{other\_requirements} | | | | | | | | | |
| 样品确认 | 1.样品是否符合测试要求（材料、类型、尺寸、数量、样品编码等）： 符合测试要求； 需要重新送样，说明Description： | | | | | | | | | |
| 送样人员 (签字/时间) | |  | | | 接收人员 (签字/时间) | |  | | |
| 检测信息 | 工时: \_\_\_\_\_\_\_\_\_\_ 机时：\_\_\_\_\_\_\_\_\_\_ 检测员：\_\_\_\_\_\_\_\_\_\_ 完成日期：\_\_\_\_\_\_\_\_\_\_ | | | | | | | | | |
| 异常备注： | | | | | | | | | |

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **样品流转** | **测试信息** | | | | | | | | | | |
| **显微结构表征室 (M)** | 检验项目 | 样品编号 | 样品名称 | 样品原号 | 检测项目 | 项目代码 | | 检测方法 | | 数量 | 备注 |
|  | {#microItems}{sample\_name} | {original\_no} | {test\_item} | {project\_code} | | {method} | | {quantity} | {note}{/microItems} |
|  |  |  |  |  | |  | |  |  |
|  |  |  |  |  | |  | |  |  |
|  |  |  |  |  | |  | |  |  |
|  |  |  |  |  | |  | |  |  |
| 其他要求：{other\_requirements} | | | | | | | | | |
| 样品确认 | 1.样品是否符合测试要求（材料、类型、尺寸、数量、样品编码等）： 符合测试要求； 需要重新送样，说明Description： | | | | | | | | | |
| 送样人员 (签字/时间) | |  | | | 接收人员 (签字/时间) | |  | | |
| 检测信息 | 工时: \_\_\_\_\_\_\_\_\_\_ 机时：\_\_\_\_\_\_\_\_\_\_ 检测员：\_\_\_\_\_\_\_\_\_\_ 完成日期：\_\_\_\_\_\_\_\_\_\_ | | | | | | | | | |
| 异常备注： | | | | | | | | | |

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **样品流转** | **测试信息** | | | | | | | | | | |
| **物化性能分析室 (C)** | 检验项目 | **样品编号** | **样品名称** | **样品原号** | **检测项目** | **项目代码** | | **检测方法** | | **数量** | **备注** |
|  | {#physchemItems}{sample\_name} | {original\_no} | {test\_item} | {project\_code} | | {method} | | {quantity} | {note}{/physchemItems} |
|  |  |  |  |  | |  | |  |  |
|  |  |  |  |  | |  | |  |  |
|  |  |  |  |  | |  | |  |  |
|  |  |  |  |  | |  | |  |  |
| 其他要求：{other\_requirements} | | | | | | | | | |
| 样品确认 | 1.样品是否符合测试要求（材料、类型、尺寸、数量、样品编码等）： 符合测试要求； 需要重新送样，说明Description： | | | | | | | | | |
| 送样人员 (签字/时间) | |  | | | 接收人员 (签字/时间) | |  | | |
| 检测信息 | 工时: \_\_\_\_\_\_\_\_\_\_ 机时：\_\_\_\_\_\_\_\_\_\_ 检测员：\_\_\_\_\_\_\_\_\_\_ 完成日期：\_\_\_\_\_\_\_\_\_\_ | | | | | | | | | |
| 异常备注： | | | | | | | | | |