|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **NIL PT-2589-2铝合金中Si、Fe、Cu、Mg、Mn含量测定(国际比对)** | | | | | | | | | | | |
| **附表1 校准及验证信息表** | | | | | | | | | | | |
| **测试**  **项目** | **试验**  **日期** | **校准所用有证参考物质/基准物质** | | | | **验证/控制样品** | | | | | **备注** |
| **有证参考物质/基准物质名称** | **有证参考物质编号/基准物质纯度** | **指定值\* /** | **生产**  **单位** | **样品**  **名称** | **编号** | **生产**  **单位** | **已知值 /** | **验证**  **结果 /** |
| **Si** |  |  |  |  |  |  |  |  |  |  |  |
| **Fe** |  |  |  |  |  |  |  |  |  |  |  |
| **Cu** |  |  |  |  |  |  |  |  |  |  |  |
| **Mg** |  |  |  |  |  |  |  |  |  |  |  |
| **Mn** |  |  |  |  |  |  |  |  |  |  |  |

\*采用固体有证参考物质时，不论最终分析状态，指定值一律填报证书示值，即质量分数；采用基准物质配制标准溶液时，指定值标注最终分析溶液浓度。