钢网架焊接球节点力学性能检验报告

质控（建）表4.1.8.4－7 共 页 第 页

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| 工程名称 |  | | | | | | | 委托编号 | | | |  | | |
| 委托单位 |  | | | | | | | 检验日期 | | | |  | | |
| 见证单位 |  | | | | | | | 见证人 | | | |  | | |
| 检验依据 |  | | | | | | | | | | | | | |
| 检验仪器 | 仪器名称： 检定证书编号： | | | | | | | | | | | | | |
| 焊 接 空 心 球 节 点 力 学 性 能 检 验 结 果 | | | | | | | | | | | | | | |
| 样品编号 | | 焊接空心球规格(mm) | 配合钢管规格(mm) | 试验荷载(kN) | | 折算钢管应力(MPa) | | | 设计 应力值(MPa) | | 承载力 检验系数实测值 | | | 破坏形态 |
| 轴向受拉 | 轴向受压 | 轴向受拉 | 轴向受压 | | 轴向受拉 | 轴向受压 | 轴向受拉 | | 轴向受压 |
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| 检验结论 | |  | | | | | | | | | | | | |

批准： 审核： 校核： 检验：