**南通大学特种设备安全运行检查及维修记录**

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **日期** | **设备名称** | **运行前设备检查** | **运行前安全附件检查** | **运行状况** | **运行时间** | **使用人员** | **发生故障的时间** | **故障的原因及内容** | **维修单位** | **备注** |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |

说明：1、压力容器检查主要查有无裂纹、渗漏、损坏等；压力容器附件检查主要查安全阀和压力表是否正常，并在表中填写相应情况；

2、起重机械运行前须检查电气控制系统、液压系统、安全保护和防护装置等；

3、使用人员必须经过专业培训及考核，在取得特种设备作业人员许可证后方可操作。