(單位全銜) 升降機每日作業前檢點表 (僅供參考)

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 檢 查 月 份 | 年 |  |  | 月 | 機 |  | 具 |  | 編 | 號 |  | 單 |  | 位 | 主 | 管 |  |
| 檢查日期檢點項目及方法 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 |
| 1.電動機、電磁制動器性能正常 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 2.捲揚機無異音、油箱無漏油 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 3.鋼索(或鏈條)及其末端固定良好而無異狀。 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 4.出入門連鎖裝置功能正常，門扉無損傷、變形或脫軌 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 5.各控制按鈕及開關動作良好 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 6.緊急呼叫通訊裝置功能良好 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 7.搬器(車廂)上下運行正常 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 8.記事 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 檢點人員簽名 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 備註：1. 檢查結果,良好者打「V」，無該項者打「/」，不良者打「X」並在「記事」欄註明。
2. 依據「職業安全衛生管理辦法」第八十一條規定，實施檢查時，如發現對勞工有危害之虞時，應即報告主管；如發現異常時，應立即檢修即採取必要措施。
3. 如遇火災或四級以上之地震時，應管制電源並停止使用；事後如擬恢復使用前，建請委由專業技術人員就該機具實施整體性檢查以策安全。
 |