|  |
| --- |
| **Frequency:** when working on Gondola |
| **SUSPENDED CRADLE OR GONDOLA WORK PERMIT** |
| Project Name: |  Location: |
| Date: | Operator Name: |
| Work Description: | Landing Time: |
| Start Time: | Valid up to: |
| **Checklist by issuing Authority:** | **Yes/No** |
| 1. Is the equipment certified by competent person? |  |
| 2. Are all safety devices operating correctly? |  |
| 3. Are all control buttons operating correctly and can cradle be properly controlled? |  |
| 4. Are there any physical signs of wear or damage? |  |
| 5. Is there any exposed electrical wiring? |  |
| 6. Is the floor of the cradle damaged when viewed from both above and below? |  |
| 7. Are there any signs of extensive corrosion to the cradle, tracks or runways? |  |
| 8. Check all guard-rails by applying a short pull on them while outside the equipment. |  |
| **Checklist by Executing Authority:** |  |
| 1. Ensure that the operators have fully trained in the use of all suspended access equipment**.** |  |
| 2. Ensure the safe working load is not exceeded with both people and equipment |  |
| 3. Ensure all tools and equipment taken into the cradle is secured. |  |
| 4. Check the cradle runs smoothly and that there are no faults by carrying out number of ascents and descents prior to starting work. |  |
| 5. Always check for obstructions in the direction of travel. |  |
| 6. Never work outside the confines space of platform. |  |
| 7. Harness should be Half/full body with means of connection to a fall arrestor. |  |
| 8. Simultaneously work is not allowed while movement of cradle. |  |
| 9. Operators must not climb over the cradle railing, nor unhook safety harness at any time till they reach the landing point. |  |
| **Any Other Precautions:** |
| **Authorized Signatory: Name and Signature** **Site Engineer Safety officer** |