|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Frequency: Weekly once** | | | | | | | | |
| **Checklist for Gondola** | | | | | | | | |
| Project Name: | | | | : | | | | |
| Operator Name: | | | | Location: | | | | |
| Date of Last Inspection: | | | Date: | | Make: | | | |
| **Sl. No.** | **Description** | | | | **Condition** | **Modification required** | | **Remarks** |
| 1 | Are the operators attended the EHS Orientation briefing  (Safe use of Gondola)? | | | |  |  | |  |
| 2 | Are the operators authorized to use Gondola? | | | |  |  | |  |
| 3 | Are the operators briefed on the safe work procedure for the work to be carried out? | | | |  |  | |  |
| 4 | Is gondola checked by certified competent person? | | | |  |  | |  |
| 5 | Are operators equipped with good condition and compatible personal protective equipment’s for safety harness and fall arrestor? | | | |  |  | |  |
| 6 | Are the wire ropes used to suspend the cradle kept tight and vertical? | | | |  |  | |  |
| 7 | Are the tension weights properly secured to the safety wire ropes above ground level? | | | |  |  | |  |
| 8 | Is ELCB/MCB provided to gondola panel? | | | |  |  | |  |
| 9 | Check for any wire damages? | | | |  |  | |  |
| 11 | Are there any obstructions within the path of it? | | | |  |  | |  |
| 12 | Is safe working load indicated on it? | | | |  |  | |  |
| 13 | Is counter weight adequately placed are all wheels of boom locked during operation. | | | |  |  | |  |
| 14 | Check if any extension of Gondola platform using Jallies etc. | | | |  |  | |  |
| 15 | Are any material carried in excess on the Gondola platform? | | | |  |  | |  |
| **Inspection Team:** | **Representatives** | **Name** | | | **Date** | | **Signature** | |
| P&M In-Charge |  | | |  | |  | |
| Engineer |  | | |  | |  | |
| Safety Officer |  | | |  | |  | |
| Project Manager |  | | |  | |  | |

**Note: During Heavy wind, Rains avoid working on Gondola**