Person(s) Conducting the Survey:

Location:

Date:

|  |  |
| --- | --- |
|  | Structures and Climbers |
| Condition |  | Recommendation/Additional Info |
| Does the structure have no accessible areas higher thanCPSC requirements? | Yes | No |  |
| Are platforms designed per CSPC guidelines? | Yes | No |  |
| Are all log or timbers secured together tightly and level? | Yes | No |  |
| Are structures free from sharp points, abrasive surfaces, sharp or jaggededges? | Yes | No |  |
| Are connectors, nuts, bolts, caps and spacers tight andsecure? | Yes | No |  |
| Do slide beds have 4-inch sides, 30-degree slope and level run out 11 inches long? | Yes | No |  |
| Are structures free of string entanglements at entrances to play events and otherexposed areas? | Yes | No |  |
| Are platforms evenly spaced with no less than 3- foot square surface area? | Yes | No |  |

|  |  |
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|  | Climbers |
| Condition |  | Recommendation/Additional Info |
| Are climbers free of bars or components onto which a fall could occur greater than 18 inches in height? | Yes | No |  |
| Do equipment and connectors not create a protrusion or entanglement hazard? | Yes | No |  |
| Are climber rungs or footholds evenly spaced and not more than 12 inches apart? | Yes | No |  |