|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Date** | **Start Time** | **User** | **Lab / PI** | **Cycle****(if custom, include temp., pressure, & time)** | **Material Autoclaved****(e.g., Glassware, Media, Waste)** | **Test** | **Comment / Action** |
| **Type** | **Result** |
|  |  |  |  |  |  | [ ] tape [ ] spore[ ] chem. strip[ ] other \_\_\_\_\_ | [ ] pass[ ] fail |  |
|  |  |  |  |  |  | [ ] tape [ ] spore[ ] chem. strip[ ] other \_\_\_\_\_ | [ ] pass[ ] fail |  |
|  |  |  |  |  |  | [ ] tape [ ] spore[ ] chem. strip[ ] other \_\_\_\_\_ | [ ] pass[ ] fail |  |
|  |  |  |  |  |  | [ ] tape [ ] spore[ ] chem. strip[ ] other \_\_\_\_\_ | [ ] pass[ ] fail |  |
|  |  |  |  |  |  | [ ] tape [ ] spore[ ] chem. strip[ ] other \_\_\_\_\_ | [ ] pass[ ] fail |  |
|  |  |  |  |  |  | [ ] tape [ ] spore[ ] chem. strip[ ] other \_\_\_\_\_ | [ ] pass[ ] fail |  |
|  |  |  |  |  |  | [ ] tape [ ] spore[ ] chem. strip[ ] other \_\_\_\_\_ | [ ] pass[ ] fail |  |
|  |  |  |  |  |  | [ ] tape [ ] spore[ ] chem. strip[ ] other \_\_\_\_\_ | [ ] pass[ ] fail |  |
|  |  |  |  |  |  | [ ] tape [ ] spore[ ] chem. strip[ ] other \_\_\_\_\_ | [ ] pass[ ] fail |  |
|  |  |  |  |  |  | [ ] tape [ ] spore[ ] chem. strip[ ] other \_\_\_\_\_ | [ ] pass[ ] fail |  |
|  |  |  |  |  |  | [ ] tape [ ] spore[ ] chem. strip[ ] other \_\_\_\_\_ | [ ] pass[ ] fail |  |