*\*Lab to provide verification specifications/tolerance for each unit (or unit type) and frequency of check assuming no malfunctions occur in between regular checks. Affix to unit or have nearby. This can be easily converted to Excel if desired.*

|  |  |  |
| --- | --- | --- |
| Date of Check | Reason for Check | Checked By |
|  | *\*Broad categories could include:**Initial entry into service (for new equipment)* *Returned into service after preventive maintenance/calibration service (make sure to retain service/check records)**Returned into service after damage/malfunction repaired (retain service/check records)**Returned into service after modification (retain service/check records)**Labs are encouraged to be more detailed so that tracking of equipment performance trends could be done* |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |