**FPOT Performance Measurement method:**

* Open the target file for the evaluation item.
* Open the spooler of target evaluation.
* Trail Print 1 Page from Printer-Driver, and wait for 1 minute after paper is ejected. While waiting, set the screen of printer driver setting and just before printing started.
* After a minute, press [start print] button in print Screen, and start the stopwatch
* Take LAP of spool open Time and Machine Startup Time.
* Stop the Stopwatch when the page is ejected.
* Mention the measured value of Stopwatch in Evaluation sheet.
* Spool size cannot be read during the above test. Later print after pausing, and mention the size stored in spool.

**Continuous print Performance Measurement Method:**

1. Set AUTO CLEAR to 75S. Select the drawer 1. Perform the following operations when auto clear is performed after 75S.
2. Select [Pause] in the [Printer] menu of the spooler. This pauses the printer on the OS. It is because the MFP processes the job unless it is paused.
3. Spool 30 jobs of 1 page job in the spooler.
4. Record the spool size.
5. Select [Pause] in the [Printer] menu of the spooler to clear [Pause]. Start the stopwatch at this time.
6. Take a lap of the spool open time and the machine startup time.
7. Take a lap when the 1st sheet is ejected.
8. Stop the stopwatch when the final page is ejected.
9. Enter the measured values in the evaluation sheet.