



## ADDENDUM A - UPDATED SYSTEM REQUIREMENTS

In sections 5.2.91 and 5.2.9.2, we are removing the minimum sheets per minute requirement.

**5.2.9** The following lists the minimum requirements and qualities desired two (2) types of leased devices:

**5.2.9.1 - DEVICE A** - Large Footprint Color MFP Copier (*Currently our Sharp MX-3640N*)

- MUST allow and include the use of Allegion AptiQ cards.
- Copiers must allow the option to force all jobs to be B&W by default.
- Scan to email, scan to USB, and scan direct to Google Drive.
- Automatic reversing document feed
- Automatic trayless duplexing - 1:1, 1:2, 2:2, 2:1
- Automatic tray switching
- Capable of fax
- Interrupt (pause)
- Local preset templates options
- Job Memory (minimum of 10 jobs)
- Collating, Stapling and Duplex
- Capacity to process paper weights from 16 lb. bond to 110 lb. index.
- Saddle Stitch and Hole Punch
- Multiple paper trays (options for size, at least 1 tray with 2,000 page capacity required)
- NIC (RJ45 supporting TCP/IP)
- Google Print supported
- Sheet size capacity from 5.5"x8.5" to 11"x17"
- Bypass tray (50-sheet intelligent bypass tray)
- ~~Minimum speed of 55 sheets per minute~~
- Capable of reductions and enlargements from 25-400% (1% increments)



**5.2.9.2 - DEVICE B** - Large Footprint Black & White MFP Copier (*Currently our Sharp MX-M565N*)

- MUST allow and include the use of Allegion AptiQ cards.
- Scan to email, scan to USB, and scan direct to Google Drive.
- Automatic reversing document feed
- Automatic trayless duplexing - 1:1, 1:2, 2:2, 2:1
- Automatic tray switching
- Capable of fax
- Interrupt (pause)
- Local preset templates options
- Job Memory (minimum of 10 jobs)
- Collating, Stapling and Duplex
- Capacity to process paper weights from 16 lb. bond to 110 lb. index.
- Saddle Stitch and Hole Punch
- Multiple paper trays (options for size, at least 1 tray with 2,000 page capacity required)
- NIC (RJ45 supporting TCP/IP)
- Google Print supported
- Sheet size capacity from 5.5"x8.5" to 11"x17"
- Bypass tray (50-sheet intelligent bypass tray)
- ~~Minimum speed of 55 sheets per minute~~
- Capable of reductions and enlargements from 25-400% (1% increments)