

EXHIBIT B-1.1

COPIER/MFD SPECIFIC DEVICE FUNCTIONALITIES

A.

#	Segment	1	2	3	4	5	6
	Device Model	Canon imageClass 1236	Canon 4925	Canon 4935	Canon 4945	Canon 6980	Canon 8995
1	NEMA plug configuration type	NEMA 5-15P	NEMA 5-15P	NEMA 5-15P	NEMA 5-15P	NEMA 5-20P	NEMA 5-20P
2	Brand and model of included power surge protector (line conditioner)						
3	Power consumption (running)	593w	633w	800w	879w	1.39kw	1.61kw
4	Power consumption (idle)	12w	38w	38w	38w	237w	239w
5	Power consumption (off)	.5w	.5w	.5w	.5	.3w	.3w
6	Energy reduction Features						
7	Does the model offer full-bleed letter and	No	No	No	No	No	No

	ledger –size printing?						
8	Reduction in printing speed vs. rated copy per-minute speed (percentage basis)						
9	Material Safety Data Sheet (MSDS) included in RMC provided literature	Yes	Yes	Yes	Yes	Yes	Yes
10	Advance notice provided by the Copier/MFD before running out of toner	Yes	Yes	Yes	Yes	Yes	Yes
11	Primary functions (i.e., copying, printing, faxing [as applicable] and scanning) that are able to be performed simultaneously	Print /scan print/fax	Print /scan print/fax	Print /scan print/fax	Print /scan print/fax	Print /scan print/fax	Print /scan print/fax
12	Print/copy jobs are not stored on the Copier/MFD's hard drive after printing	Secure print	Secure print	Secure print	Secure print	Secure print	Secure print

13	Page Description Language (PDL) compatibilities, including version numbers, are included in CONTRACTOR's pricing.	Generic_PLUS PCL6 v2.00	Generic_PLUS PCL6 v2.00	Generic_PLUS PCL6 v2.00	Generic_PLUS PCL6 v2.00	Generic_PLUS PCL6 v2.00	Generic_PLUS PCL6 v2.00
		Generic_PLUS UFR II v2.00	Generic_PLUS UFR II v2.00	Generic_PLUS UFR II v2.00	Generic_PLUS UFR II v2.00	Generic_PLUS UFR II v2.00	Generic_PLUS UFR II v2.00
		Generic_PLUS PS v2.00	Generic_PLUS PS v2.00	Generic_PLUS PS v2.00	Generic_PLUS PS v2.00	Generic_PLUS PS v2.00	Generic_PLUS PS v2.00
14	COUNTY's network and server operating system compatibilities, including version numbers, are included in CONTRACTOR's pricing						
15	Which walk-up copying, faxing or scanning features, if any, are not available to workstation users via the unit's print, fax and scan drivers?						
16	The maximum	9min	9min	9min	9min	9min	9min

	Copier/MFD timeout period for walk-up users.						
17	The Copier/MFDs can be configured to securely hold all print jobs at the device until released using a userassigned password number (Secure Printing)	Secure print	Secure print	Secure print	Secure print	Secure print	Secure print
18	The Copier/MFD print driver can be defaulted to require the use of the Secure Print function	Yes	Yes	Yes	Yes	Yes	Yes
19	Amount of included RAM memory dedicated for the copier, fax (as applicable), scanner and printer unctions	512MB	3GB	3GB	3GB	3GB	3GB
20	The maximum number of fax lines that each installed Copier/MFD can accommodate	1	4	4	4	4	4

21	Each of the installed model is set from the factory to default to copier functionality as the priority document imaging mode	Yes	Yes	Yes	Yes	Yes	Yes
22	Each color-capable Copier/MFD will be set from the factory to default to monochrome functionality as the priority document imaging mode for both walk-up copy, scanning and print-driver users	N/A	N/A	N/A	N/A	N/A	N/A
23	Monochrome-only print drivers can be made available for users of the color-capable Copier/MFDs. Although this functionality is	N/A	N/A	N/A	N/A	N/A	N/A

	available, vendor will eliminate from the drivers and the Copier/MFD touch screen panels any mention of a Color-Only copying/printing mode.						
24	Two-sided one-pass scanning (i.e., "simultaneous" or "perfect" scanning) capability included	Duplex-ADF	Yes	Yes	Yes	Yes	Yes
25	Stack-feed bypass tray capable of feeding multiple #10 envelopes	Yes	Yes	Yes	Yes	Yes	Yes
26	The model can print out the internal user/departmental tracking data	Yes	Yes	Yes	Yes	Yes	Yes
27	The internal user/departmental tracking data can be transmitted electronically via an included copy/print tracking and billing solution to the CONTRACTOR						

28	Printing can be controlled and tracked via the copy/print tracking and billing solution provided by the CONTRACTOR						
29	Copy tracking data can be listed separately from print tracking data for each user or department being tracked by the copy/print tracking and billing solution						
30	The internal tracking codes can be submitted electronically to the copy/print tracking and billing solution on a prescribed day each month						
31	User identification codes can be set up globally for all devices and/or on	Yes	Yes	Yes	Yes	Yes	Yes

	individual devices from a remote location						
32	A brief description of the most efficient method of installing device print, fax and scan driver software for each model on COUNTY workstations						
33	Banner sheets can be automatically programmed to be pulled from a different (color) paper source than for the print job itself	Yes	Yes	Yes	Yes	Yes	Yes
34	Banner sheets between print jobs can be programmed with the network user's name and/or other identifier so jobs from multiple distant users can more easily be	Yes	Yes	Yes	Yes	Yes	Yes

	located in high-volume environments						
35	The Copier/MFD model offers embedded Bates Stamping capabilities	No	Yes	Yes	Yes	Yes	Yes
36	Printing/scanning to/from a USB thumb/flash drive is included on each of the models	Yes	Yes	Yes	Yes	Yes	Yes
37	The scanning system for each Copier/MFD is configured to support common network user authorization, authentication schemes and common directory protocols such as LDAP and native active directory. The processes are the same as those required by the users' network login	Yes	Yes	Yes	Yes	Yes	Yes

	e.g., user name and password						
38	A user's name can be added to the "From" field for further verification of the sender	Yes	Yes	Yes	Yes	Yes	Yes
39	Each Copier/MFD need to be programmed manually (remotely or otherwise) to incorporate each authorized user's email addresses	Yes	Yes	Yes	Yes	Yes	Yes
40	Each Copier/MFD allows scanned documents to be encrypted for security purposes.	Yes	Yes	Yes	Yes	Yes	Yes
41	Users can choose a scan file format available (e.g. PDF, TIFF, and JPEG) at the device based on an application and preference.	Yes	Yes	Yes	Yes	Yes	Yes
	Users wishing to utilize the included	Yes	Yes	Yes	Yes	Yes	Yes

42	scan-to-email function are authenticated						
43	The device can create text-searchable PDF files from scanned originals providing greater access to documents archived in shared files, folders, or future Electronic Document Management Systems (EDMS) applications that the COUNTY may implement	Yes	Yes	Yes	Yes	Yes	Yes
44	Multiple pages can be scanned and either emailed or stored without having to go back-and-forth between the device and the PC workstation between each page	Yes	Yes	Yes	Yes	Yes	Yes

45	The scanning solution includes OCR software with advanced desktop layout analysis for editing, archiving and sharing	No	Yes	Yes	Yes	Yes	Yes
46	Walk-up Copier/MFD users have access to a full-size integrated QWERTY keyboard	Option	Option	Option	Option	Option	Option
47	Users can search for available network folders on the Copier/MFD screen to determine where to send scanned documents	No	Yes	Yes	Yes	Yes	Yes
48	Color scanning capability is included on any of the monochrome models	Yes	Yes	Yes	Yes	Yes	Yes
	The scanning system can support common network user authorization, authentication	Yes	Yes	Yes	Yes	Yes	Yes

49	schemes and common directory protocols such as LDAP. The processes are the same as those required by the users' network login e.g., user name and password A user's name can be added to the "From" field for further verification of the sender						
50	The device allows scanned documents to be encrypted for security purposes	Yes	Yes	Yes	Yes	Yes	Yes
51	The device allows for scanning to Electronic Document Management Systems (EDMS) or Enterprise Content Management (ECM)	Yes	Yes	Yes	Yes	Yes	Yes
52	Users can scan to a Windows share location or to FTP	Yes	Yes	Yes	Yes	Yes	Yes

	(Internet transfer) on each Copier/MFD						
53	The device can scan images into WYSIWIG web-based HTML files						
54	The device allows a user to attach Document Management Fields (e.g. date, name, file number) to the document file for filing/retrieval and unique identification (sometimes referred to as metadata); the metadata or indexing data can be automatically included in the scanning template workflow						
55	The maximum resolution of the scanned image	600dpi	600dpi	600dpi	600dpi	600dpi	600dpi

56	Automatic de-speckling and de-skewing of the scanned image	No	No	No	No	No	No
57	The color depth of the scanned image	Multi-bit	Multi-bit	Multi-bit	Multi-bit	Multi-bit	Multi-bit
58	The ability to scan to shared network folder	Yes	Yes	Yes	Yes	Yes	Yes
59	The ability to scan to an email address	Yes	Yes	Yes	Yes	Yes	Yes
60	Email notifications will be sent automatically to the designated facility key operator when units are out of paper, out of toner or otherwise require key operator attention						
61	The finisher for each Copier/MFD is internal or external to the device	N/A					
62	A brief description of how prints, faxes (as applicable) and copies will be		2 trays can be designated	2 trays can be designated	2 trays can be designated	3 trays can be designated	3trays can be designated

	separated on the finisher and/or exit trays of each Copier/MFD model						
63	The finisher support 2-hole punching in addition to 3-hole punching (Segment 4a, 4b, 5 and 6 units only)	N/A	Yes	Yes	Yes	Yes	Yes
64	The finisher offer subset stapling	N/A	No	No	No	No	No
65	The item numbers and brand names for mailing labels and transparencies that are compatible with units	See media guide	See media guide	See media guide	See media guide	See media guide	See media guide
66	The units are able to run the transparency film and mailing labels from all paper sources (drawers plus bypass), or if the paper sources are restricted when running this stock,	Bypass	Bypass	Bypass	Bypass	Bypass	Bypass

67	The name and version level of the print, fax and scan driver utilities (as applicable) that will be provided to all workstation users to enable functional connectivity to each model in each Equipment Segment	Generic_PLUS PCL6 v2.00	Generic_PLUS PCL6 v2.00	Generic_PLUS PCL6 v2.00	Generic_PLUS PCL6 v2.00	Generic_PLUS PCL6 v2.00	Generic_PLUS PCL6 v2.00
		Generic_PLUS UFR II v2.00	Generic_PLUS UFR II v2.00	Generic_PLUS UFR II v2.00	Generic_PLUS UFR II v2.00	Generic_PLUS UFR II v2.00	Generic_PLUS UFR II v2.00
		Generic_PLUS PS v2.00	Generic_PLUS PS v2.00	Generic_PLUS PS v2.00	Generic_PLUS PS v2.00	Generic_PLUS PS v2.00	Generic_PLUS PS v2.00
68	The name and version level of the device management utilities that is provided to each of the County Department's Information Technology (IT) staff members to monitor and control each model in each Equipment Segment	RUI 3.8	RUI 3.8	RUI 3.8	RUI 3.8	RUI 3.8	RUI 3.8
	The components or						

69	parts are considered user-replaceable for each model. Further, the approximate aggregate time involvement to replace these components or parts per unit per month					
70	Email notifications will be sent automatically to the designated COUNTY key operator and the CONTRACTOR's assigned technicians via desktop or mobile device when each of the units are out of paper, out of toner or otherwise require key operator attention					
71	The number of					

	monochrome and color impressions that will be billed if a user were to produce a 50-page letter-size duplex printed document containing five color pages (pages 1, 10, 11, 12 and 50)						