



ISO/IEC 19798 Yield Test Report

C792 Extra High Yield Print Cartridge

Printer: C792

Lexmark Toner Cartridge Yield Claim:	
Average Continuous Composite Color (CMY) Cartridge Yield	20,000 standard pages
Average Continuous Black (K) Cartridge Yield	20,000 standard pages
Declared yield in accordance with ISO/IEC 19798	

Tested Cartridge Summary:

90% Lower Confidence
 Composite Color (CMY) = 20,505 pages
 Black = 26,065 pages

For questions concerning testing contact:

Lexmark International Inc.
 740 West New Circle Rd.
 Lexington, Ky. 40550 USA
 Attn: Laser Supplies Product Manager

Date tested

1-Jul-2010 7-Jul-2010

Number of cartridges in testing	C= 9	M= 9	Y= 9	K= 9
Qty. of cartridges used in calculation	C= 9	M= 9	Y= 9	K= 9
Type of cartridge	One piece			
Shake Procedure				
1st shake	At toner low			
2nd shake	At toner low			
Print mode	Continuous			
Number of printers tested	3			
Media used	Hammermill Tidal MP - 20# - Letter			
Paper feed orientation	Short Edge Feed (SEF)			
Driver version	PDF Sent directly to printer			
Operating system				
Application software				
Test page version	ISO-IEC_24712_Test_suite-_v2.pdf			
Power (off/on) everyday	Y			
Pre-generated file used	N			
Header / Footer used	Y			
Computer				
Computer RAM and CPU type				
PC / Printer connection	Network			



ISO/IEC 19798 Yield Test Report

Printer	Color	Cartridge SN	Temperature C / F			Humidity			Cartridge Yield	Cartridge used in Calculation
			Avg	Max	Min	Avg	Max	Min		
DVT-191	C	CAN1017602B8	22 / 71	23 / 73	21 / 70	50	53	48	24015	Y
DVT-191	C	CAN1017602AE	22 / 72	24 / 75	22 / 71	48	51	42	19315	Y
DVT-190	C	CAN1017602B6	22 / 71	23 / 73	21 / 70	51	53	48	23385	Y
DVT-190	C	CAN1017602B0	22 / 72	24 / 75	22 / 71	48	51	42	19915	Y
DVT-190	C	CAN1018103C5	22 / 72	24 / 75	21 / 70	50	57	42	18565	Y
DVT-192	C	CAN1017602AA	22 / 71	23 / 73	21 / 70	51	53	48	24845	Y
DVT-192	C	CAN1017602AD	22 / 71	22 / 72	22 / 71	50	51	49	19385	Y
DVT-192	C	CAN101820321	23 / 73	24 / 75	22 / 71	51	57	42	21385	Y
DVT-191	C	CAN101820322	23 / 73	24 / 75	22 / 71	53	57	47	25835	Y
DVT-191	k	CAN101760248	22 / 71	23 / 73	21 / 70	50	53	48	26270	y
DVT-190	k	CAN101750328	22 / 71	23 / 73	21 / 70	51	53	48	26180	y
DVT-192	k	CAN10172023F	22 / 71	23 / 73	21 / 70	50	53	48	29980	y
DVT-191	k	CAN101770057	23 / 73	24 / 75	22 / 71	49	57	42	25269	y
DVT-190	k	CAS10177005A	23 / 73	24 / 75	22 / 71	50	57	42	30035	y
DVT-192	k	CAN101760245	23 / 73	24 / 75	22 / 71	50	57	42	27734	y
DVT-191	k	CAN101820339	23 / 73	24 / 75	22 / 71	53	57	47	24290	y
DVT-190	k	CAN101820337	22 / 72	24 / 75	22 / 71	54	57	48	28271	y
DVT-192	k	CAN10182033C	22 / 72	24 / 75	22 / 71	54	58	48	27605	y
DVT-191	m	CAN10176028B	22 / 71	23 / 73	21 / 70	51	53	48	26915	y
DVT-190	m	CAN101760295	22 / 71	23 / 73	21 / 70	51	53	48	24494	y
DVT-192	m	CAN101760297	22 / 71	23 / 73	21 / 70	51	53	48	26903	y
DVT-191	m	CAN10176028C	22 / 71	22 / 72	22 / 71	50	51	49	19785	y
DVT-191	m	CAN101810448	23 / 73	24 / 75	22 / 71	51	57	42	27220	y
DVT-190	m	CAN101760289	22 / 71	22 / 72	22 / 71	51	51	49	21648	y
DVT-190	m	CAN10181044E	23 / 73	24 / 75	22 / 71	50	57	42	20149	y
DVT-192	m	CAN101760291	23 / 73	24 / 75	22 / 71	49	57	42	20905	y
DVT-192	m	CAN101810454	23 / 73	24 / 75	22 / 71	53	58	47	20735	y
DVT-191	y	CAN101760236	22 / 71	23 / 73	21 / 70	50	53	48	26145	y
DVT-190	y	CAN1017602CF	22 / 71	23 / 73	21 / 70	51	53	48	24949	y
DVT-192	y	CAN101760233	22 / 71	23 / 73	21 / 70	51	53	48	25940	y
DVT-191	y	CAN10176023A	22 / 72	24 / 75	22 / 71	48	55	42	19562	y
DVT-191	y	CAN10182032B	23 / 73	24 / 75	22 / 71	51	57	42	26050	y
DVT-190	y	CAN1017602CB	22 / 72	24 / 75	22 / 71	48	52	42	19250	y
DVT-192	y	CAN1017602C3	22 / 72	24 / 75	22 / 71	49	57	42	18595	y
DVT-190	y	CAN10182032D	23 / 73	24 / 75	22 / 71	53	57	47	19308	y
DVT-192	y	CAN10182032A	23 / 73	24 / 75	22 / 71	53	57	47	20495	y

	Average	Std. Dev.	90% LCB
Cyan Cartridge	21849	2719	20164
Magenta Cartridge	23195	3164	21234
Yellow Cartridge	22255	3388	20155
CMY Composite			20505
Black Cartridge	27293	1981	26065