



Samsung cartridge MLT-D104S(1.5K) Model Yield Reporting Form

Declaration of yield:

Toner cartridge yield: Average Cartridge Yield **1,500** standard pages.
Declared yield value in accordance with ISO/IEC 19752.

Average	1,577
Standard Deviation	9
90% Lower Confidence	1,571
90% Upper Confidence	1,583

Sample reporting form(Cartridge Yield):

Date tested : **2010/01/05 - 2010/01/07**

For questions concerning testing contact:

Number of Cartridge used in testing : **9**
Number of Cartridge used in calculations : **9**
Type of Cartridge : **All-in-one**
Shake Procedure Used? **Yes**
Print mode : **Continuous (100 pages/job)**
Number of Engines used in testing : **3**
Media Used : **Samsung Premium(75g)**
Paper Size : **A4**
Paper feed orientation : **Short edge feed**
Computer Model :
Driver Version :
Operating System :
Application Software : **Acrobat Ver.6.0**
Test Page Version : **Version 4.0**
Power (off/on) everyday? **Yes**
Daily Test break : **8 hours**

Print yield test report

Cartridge testing data :

No.	Cartridge	Engine	Temperature(°C)			Humidity (%RH)			Cartridge Yield	Cart. Used in Calculation
			Avg	Max	Min	Avg	Max	Min		
1	001	#5	22.3	23.0	21.5	51%	48%	53%	1561	Y
2	002	#9	22.8	23.5	22.0	51%	48%	53%	1568	Y
3	003	#30	22.4	22.9	21.8	51%	48%	53%	1578	Y
4	004	#5	20.8	21.5	20.1	52%	49%	54%	1582	Y
5	005	#9	22.9	23.4	22.4	52%	48%	56%	1586	Y
6	006	#30	21.8	21.0	22.6	50%	47%	53%	1580	Y
7	007	#5	21.9	20.8	22.9	50%	45%	54%	1585	Y
8	008	#9	23.5	23.9	23.1	52%	48%	55%	1586	Y
9	009	#30	21.9	21.3	22.4	50%	45%	55%	1568	Y

Printing solutions
as easy as



Please visit: www.samsung.com