



ISO/IEC 19752 Yield Test Report

USE GENUINE XEROX SUPPLIES
MADE FOR EACH OTHER®

DocuPrint N2125 Print Cartridge

Declaration of Yield:

Published Cartridge Yield: 10,000 standard pages
Declared yield value in accordance with ISO/IEC 19752

Average: 10,671
Standard Deviation: 329
90% Lower Confidence: 10,468

Date Tested: **Start End**
 15-Nov-2006 29-Nov-2006

Number of Cartridges used in testing: 9- Part Number 113R00445
Number of Cartridges used in calculations: 9
Type of Cartridge: Print cartridge DP N2125
Shake Procedure Used? No
Print mode: Continuous (500pages/job)
Number of engines used in testing: 3
Media Used: Xerox 4200 20#
Paper Weight: 20#
Paper Size: 8.5" x 11"
Paper feed orientation: Long Edge Feed
Computer Model: Dell PC 1.2GHz
Driver Version: Xerox
Operating System: Windows XP
Application Software: Adobe Acrobat version 7.0.1
Test Page Version: Available at <http://www.iso.org/jtc1/sc28 19752:2004>
Power (off/on) everyday? No

Cartridge Serial Number	Printer Serial Number	Temperature (°C)			Humidity (%RH)			Cartridge Yield	Included in calc.
		Avg.	Max	Min	Avg.	Max	Min		
C9102126X26	DPN2125_1	22.0	22.0	22.0	50.0	50.0	50.0	10651	y
C9102006X26	DPN2125_1	22.0	22.0	22.0	50.0	50.0	50.0	10820	y
C9101986X26	DPN2125_1	22.0	22.0	22.0	50.0	50.0	50.0	10054	y
C9102016X26	DPN2125_2	22.0	22.0	22.0	50.0	50.0	50.0	10832	y
C9102146X26	DPN2125_2	22.0	22.0	22.0	50.0	50.0	50.0	10941	y
C9102066X26	DPN2125_2	22.0	22.0	22.0	50.0	50.0	50.0	10165	y
C9102156X26	DPN2125_3	22.0	22.0	22.0	50.0	50.0	50.0	10872	y
C9102036X26	DPN2125_3	22.0	22.0	22.0	50.0	50.0	50.0	10837	y
C9101976X26	DPN2125_3	22.0	22.0	22.0	50.0	50.0	50.0	10870	y

Comments: