

## HP LaserJet 3055 cartridge model Q2612A Yield Reporting Form

### Declaration of Yield

Toner cartridge yield: Average cartridge yield 2,000 standard pages Declared yield value in accordance with ISO/IEC 19752
--

Average:	2,277
Standard Deviation:	241
90% Lower confidence limit:	2128

Date tested: 2/7/2006– 2/14/2006

Number of cartridges used in testing:	9
Number of cartridges used in calculation:	9
Type of cartridge:	Hewlett Packard Q2612A all in one
Shake procedure used?:	yes, at first and second fade
Print mode:	continuous
Number of engines used in testing	3
Media used	HP Office, 201b
Paper size:	letter
Paper feed orientation:	short edge feed
Computer model:	HP Compaq nw8000 laptop
Operating system:	Windows XP Professional
Application software:	Adobe Acrobat
Connection type:	USB
Test page version:	Version 4.0 pdf

(filename: Download\_Free\_\_\_19752\_Test\_Chart\_\_.pdf from ISO SC28 website)

Power (off/on) everyday:	no
--------------------------	----

Cartridge lot codes tested: 5I29H1Bk (5), 5D21M2Ak (1), 5G01M2Ak (1), 5H30H1Ck (1), 5I30H1Ck (1)

Engine serial numbers (Engine type: HP LaserJet 3055)

- CNBJ100521
- CNBJ100409
- CNBJ100295

Cartridge testing data:

LJ 1022 Q2612A			Temperature, °C**			Humidity			
Cartridge	Lot Code	Engine serial#	Max	Min	Average	Max	Min	Average	Cartridge Yield
198	5I29H1BK	cnbj100521	23.4	22.9	23.1	54.6	43.1	51.1	2120
199	5D21M2AK	cnbj100409	23.4	22.9	23.1	54.6	43.1	51.1	2801
200	5G01M2AK	cnbj100295	23.4	22.9	23.1	54.6	43.1	51.1	2568
201	5I29H1BK	cnbj100521	23.4	22.9	23.1	54.6	43.1	51.1	2183
202	5H30H2BK	cnbj100409	23.4	22.9	23.1	54.6	43.1	51.1	2178
203	5I30H1CK	cnbj100295	23.4	22.9	23.1	54.6	43.1	51.1	2177
204	5I29H1BK	cnbj100521	23.4	22.9	23.1	54.6	43.1	51.1	2078
205	5I29H1BK	cnbj100409	23.4	22.9	23.1	54.6	43.1	51.1	2186
206	5I29H1BK	cnbj100295	23.4	22.9	23.1	54.6	43.1	51.1	2205

\_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

\*\*Due to configuration of climate control data logging system the reported temperatures are not exact. At no time did temperature deviate by more than 2 degrees and is within ISO specified range.