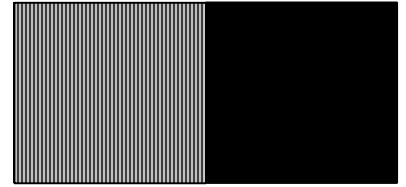


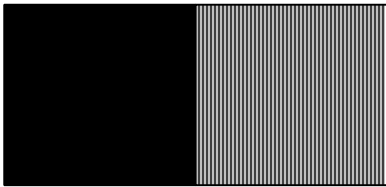
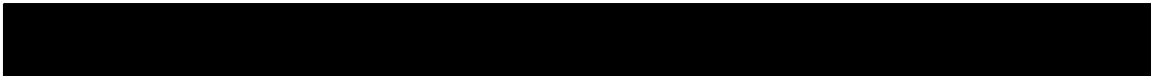
# Test



ABCDEFGHIJKLMNOPQRSTUVWXYZ1234567890  
 ABCDEFGHIJKLMNOPQRSTUVWXYZ1234567890  
**ABCDEFGHIJKLMNOPQRSTUVWXYZ1234567890**  
 ABCDEFGHIJKLMNOPQRSTUVWXYZ1234567890  
 ABCDEFGHIJKLMNOPQRSTUVWXYZ1234567890



0.0 0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9 1.0



*Model:*

*At page:*

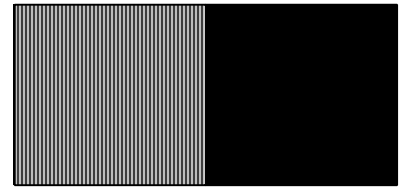
*Date:*

*Time:*

*From:*

*To:*

*Inspector:*

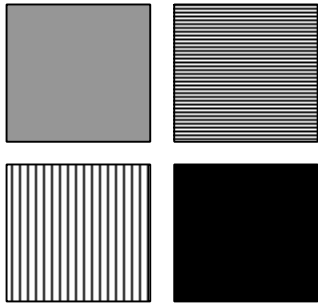


1. 5-zone page

*King cartridge test*

# Test

# Test



# Test

*Text Page*

To whom it may concern:

This set of print test pattern is used for standard print tests. Each set will be printed after printing the following E-page counts:

0, 500, 1000, 2000, 3000, etc.

Page yield is determined after seeing the first toner-low prints and continually printing till end of life.

The print test pattern set contains:

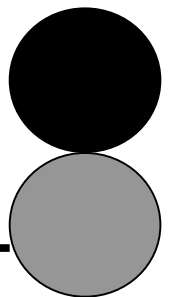
1. 5-zone page
2. Black page (sky shot), where SAD or ID is measured
3. White page, where background level is checked
4. Text page (letter page)
5. Half-tone page (gray page)
6. Ghosting page, where ghosting level is determined

Print tests will be run under different zones: H/H , N/N, & L/L

H/H: High temperature & high humidity

N/N: Normal office temperature and humidity

L/L: Low temperature & humidity











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4.Yield page

*king cartridge test*

# Test

# Test

							
100%	80%	60%	40%	20%	10%	5%	0%
