

# ISO/IEC 19752 Yield Test Report

EPSON AL-M7000N/TN/DN/DTN/D2TN

**Cartridge Code:**

Initial Toner Cartridge

**Declaration of yield:**

Toner cartridge yield: Average Cartridge Yield 6000 standard pages  
Declared yield value in accordance with ISO/IEC 19752

**Average:** 6518  
**Standard Deviation:** 206  
**90% Lower Confidence:** 6389

**Date Tested:** 2011/5/23 - 2011/5/30

**For questions concerning testing contact:**

SEIKO EPSON CORPORATION  
80 Harashinden, Hirooka, Shiojiri-shi, Nagano-ken 399-0785 JAPAN  
Attn: IJP·LP Sales & Marketing Department

Number of cartridges used in testing: 9  
Number of cartridges used in calculations: 9  
Shake procedure used? Yes  
Print mode: Continuous(250pg/job)  
Number of engines used in testing: 3  
Media used: Xerox P 64g/m<sup>2</sup>  
Paper size: A4  
Paper feed orientation: Long Edge Feed  
Computer model: Endeavor NT2850  
Driver version: 3.0  
Operating system: Microsoft Windows XP  
Application software: Adobe Acrobat Reader 9.4.4  
Test page version: ISO\_IEC\_19752\_2004\_Test\_Page.pdf  
Power (off/ on) everyday? Yes

**Cartridge Testing Data**

Cartridge	Engine	Temperature			Humidity			Cartridge Yield	Cart Used in Calculation
		Avg	Max	Min	Avg	Max	Min		
110517019704(#018)	10010002	23.3	23.7	22.8	50	52	48	6588	Y
110517019404(#015)	10010002	23.3	23.8	22.7	50	52	48	6561	Y
110517019604(#017)	10010002	23.3	23.7	22.8	50	52	48	6817	Y
110517019004(#011)	10010003	23.3	23.7	22.8	50	52	48	6202	Y
110517019804(#019)	10010003	23.3	23.8	22.7	50	52	48	6317	Y
110517019204(#013)	10010003	23.3	23.7	22.8	50	52	48	6348	Y
110517019104(#012)	10010021	23.2	23.7	22.8	50	52	48	6425	Y
110517019904(#020)	10010021	23.3	23.8	22.7	50	52	48	6692	Y
110517019504(#016)	10010021	23.3	23.7	22.8	50	52	48	6710	Y

**Comments:**

# ISO/IEC 19752 Yield Test Report

EPSON AL-M7000N/TN/DN/DTN/D2TN

**Cartridge Code:**

IMAGING CARTRIDGEGE(C13S051221)  
RETURN IMAGING CARTRIDGEGE(C13S051222)

**Declaration of yield:**

Toner cartridge yield: Average Cartridge Yield 15000 standard pages  
Declared yield value in accordance with ISO/IEC 19752

**Average:** 15740  
**Standard Deviation:** 590  
**90% Lower Confidence:** 15374

**Date Tested:** 2011/6/9 - 2011/6/24

**For questions concerning testing contact:**

SEIKO EPSON CORPORATION  
80 Harashinden, Hirooka, Shiojiri-shi, Nagano-ken 399-0785 JAPAN  
Attn: IJP·LP Sales & Marketing Department

Number of cartridges used in testing: 9  
Number of cartridges used in calculations: 9  
Shake procedure used? Yes  
Print mode: Continuous(250pg/job)  
Number of engines used in testing: 3  
Media used: Xerox P 64g/m<sup>2</sup>  
Paper size: A4  
Paper feed orientation: Long Edge Feed  
Computer model: Endeavor NT2850  
Driver version: FC1.0  
Operating system: Microsoft Windows XP  
Application software: Adobe Acrobat Reader 9.4.4  
Test page version: ISO\_IEC\_19752\_2004\_Test\_Page.pdf  
Power (off/ on) everyday? Yes

**Cartridge Testing Data**

Cartridge	Engine	Temperature			Humidity			Cartridge Yield	Cart Used in Calculation
		Avg	Max	Min	Avg	Max	Min		
110517022904(#212)	110100004	23.2	23.6	22.9	50	52	49	14694	Y
110517023204(#215)	110100004	23.2	23.5	22.9	50	51	49	14904	Y
110419001604(#203)	110100004	23.4	24.2	22.8	49	51	47	15548	Y
110419001504(#203)	110100005	23.3	23.6	22.9	50	52	49	16317	Y
110517023104(#214)	110100005	23.2	23.5	22.9	50	52	49	15698	Y
110419001404(#202)	110100005	23.4	24.2	22.8	49	51	47	16233	Y
110517022804(#211)	110100008	23.2	23.6	22.9	50	52	49	16147	Y
110517023304(#216)	110100008	23.2	23.5	22.9	50	52	49	15993	Y
110517023004(#213)	110100008	23.4	24.2	22.8	49	51	47	16125	Y

**Comments:**