Product Safety Data Sheet

XEROX

Product: 5201, 5203, 5305, 5306, XC351, XC355, XC356

PSDS No.: 0723 **ISSUE DATE: 11/25/94 REV. DATE: 11/12/98**

Section I - Product Identification

Manufacturer's Name Xerox Corporation

Emergency No. **EH&S Inquiries** (585) 422-2177 (800) 828-6571

Manufacturer's Address Rochester, New York 14644

Product Designation

5201, 5203, 5305, 5306, XC351, XC355,

XC356

Product Identifier

US: 3GD. 6GD, 9GD. 2GE Canada: 3GD, 6GD, 9GD, 2GE

L4K, L5K, L6K

Section II - Electrical Information

Line Voltage **Line Current** Freq. (Volts) (Amps) (Hertz) 120 80 6.0

Branch Cir. Protection

(Amps) 15

Line Cord/Plug Specification

Single Phase 2 wire & Ground **NEMA 5-15P**

Agency Approval

UL File Number E145607, E24014(M)

CSA LR Number LR35136

Power Consumption(Watts)*

Running: 144.0 Standby: 30.7

Section III - Supplies

Xerox Part No.

Material Safety Data Sheet

Weight

Dry Ink 6R735 A-0198

Section IV - Environmental Information

Heat Emission* Product Size Environmental Limitations

Configuration (Centimeters / Inches) (BTU/HR) Min Max D: 35 / 13.8 Running: 492 Relative Humidity (%) 15 85 W: 36 / 14.2 Standby: 105 Ambient Temp. (°C) 32 10

> H: 10 / 3.9

Floor Space Requirements

(Meters / Feet) (K Grams / Lbs.)

75(W) x 43(D) / 2 x 1 6 / 13

^{*} Based on a five minute average

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Section V - Emission/Exposure Information* Light Source

Tungsten Lamp Array, 32 Watts

Electromagnetic Emissions

US FCC: Class B Canada DOC: Class B

Audible Noise TLV

Run 43.0 dB(A) 85.0 dB(A)

Standby 30.5 dB(A) Impulse 54.2 dB(A)

Ozone

Concentration Based on Simulation Model:

Daily Copy Volume 45 copies/7.96 hours

Room Size 5.83 m³

1/2 Air Room Change per Hour

Ozone Filter - None

TLV

98.13 ug/min 0.1 ppm

0.002 ppm (TWA) 0.004 ppm (STEL)

Total Dust TLV

 0.009 mg/m^3 10 mg/m³

11/12/98

All measurements were made on products performing within established operating specifications and received recommended maintenance procedures. Xerox certifies that this product meets or exceeds the applicable standards for safety and emissions.

^{*} **TLV** (Threshold Limit Value) and **PEL** (Permissible Exposure Level) respectively set by American Conference of Government Industrial Hygienists and by Occupational Safety and Health Administration. These levels are considered maximum exposure permitted to ensure no health hazard. **TWA** (Time Weighted Average) for a normal eight-hour workday. **STEL** (Short Term Exposure Level).