Product Safety Data Sheet XEROX								
Product:	Document Centre 53	5/545/555 DC	PSDS No.: ISSUE DATE: REV. DATE:	0880 07/24/02				
Section I	 Product Identification Manufacturer's Name Xerox Corporation 			Emergency No. (585) 422-2177	EH&S Inquiries (800) 828-6571			
	Manufacturer's Addre Rochester, N.Y.	ess						
	Product Designation Document Centre 535	/545/555 DC a	Product Identifier: XEW1					
Section II	Section II - Electrical Information Line Voltage L (Volts) 110 - 127		i.ine Current Freq. (Amps) (Hertz) 12.0 60		Branch Cir. Protection (Amps) 15			
	Line Cord/Plug Specification Provided with Appliance coupler Detachable Cord, Two wire + Ground NEMA 5-15P							
Power Consumption (Watts)*								
		555	545	535				
Section III	Running (Average) Standby Low Power Sleep Mode Standby Off Mode The main appliance co Agency Approval UL File Number E1 CUL File Number E1	53709	DC ST 1200 1250 235 290 125 145 45 65 3 3 quipment is t	0 1150 1150 190 250 5 110 130 45 65 3 3	.CSS 65 10 0 0 0 ct device			
Section II	- Supplies	Xerox P	art No	Material Safet	v Data Sheet			
To	oner Replenisher Cartridge	6R1046 / 6R1047		A3	4			
Section IV - Environmental Information								
C V	Product Size (mm)Heat Emiss (BTU) MaxDC/ST Fully ConfiguredBased on 4D:635Running: 3,W:1346Standby:H:1115Low Power: Sleep:		5 ST 750 370	Environmental Limitations Min Max Relative Humidity (%) 10 85 Ambient Temp. (°C) 10 32				
*Note:Heat emission (Bthu) for all other configurations should be calculated based Watts x 3								

181

	Floor Spa (1 DC/S W: 2 D: 1	Weight (K Grams) Fully Configured:							
Section V - Emission/Exposure Information*									
	Light Sou Scanner la To avoid d be directly Class I Las	Accession # 0120666-00							
	Electroma US Canada								
	Audible N No output	TLV							
	Run Standby Impulse	555 68 dB(A)	· · ·	· · ·	85.0 dB(A)				
	Audible N Document Maximum								
	Run Standby	555 78dB(A) 47 83dB(A)	47	535 75dB(A) 47 80dB(A)	85.0 dB(A)				
	Ozone 0.005 ppm Peak value	TLV 0.1 ppm							
	in test cha Total Dus 0.02mg/m TWA over standard to VOC's Insignifical	TLV 10 mg/m							
	during 1 h	our of contin	uous operat	ion.					

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.

Section VI - Product Recycling and Disposal

Xerox operates a worldwide equipment takeback and reuse/recycle program. Contact your Xerox sales representative (1-800-ASK-XEROX) to determine whether this Xerox product is part of the program. For more information about Xerox environmental programs, visit www.xerox.com (refer to "About Xerox" section). If your product is not part of the Xerox program and you are managing its disposal, please note that the product may contain lead, mercury and other materials whose disposal may be regulated due to environmental considerations. For recycling and disposal information, contact your local authorities. In the United States, you may also refer to the Electronic Industries Alliance web site: www.eiae.org.

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.