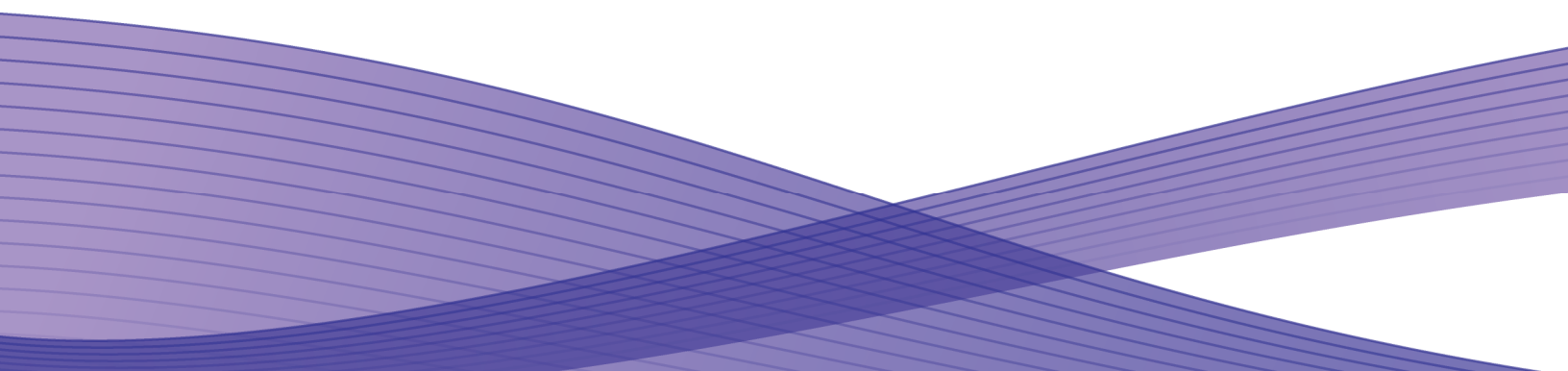




# Statement of Volatility

## Xerox Phaser 3300MFP



# Statement of Volatility

## Xerox Phaser 3300MFP



### Primary Signature Block

This evaluation and summary was completed by:

Signature	<i>Johanna M. Korrie</i>
Job Title	Product Program Manager
Job Function	Cross Functional Leader
Preparation Date	October 27, 2008

### Optional Signature Block

Signature	
Printed Name	
Job Title	
Job Function	
Preparation Date	



**System Descriptions**

Volatile Memory				
Type (SRAM, DRAM, etc)	Size	User Modifiable (Y/N)	Function or Use	Process to Sanitize
SDRAM	64MB (standard)	N	System working memory, Scanner working memory, Network working memory, Fax working memory.	Power off machine for more than 43 hours. (Fax memory is battery backed up for 43 hrs)
SDRAM	32MB (Standard)	N	Extra memory for system, scan and printing.	Power off machine
SDRAM	256MB (Optional)	N	Replaces above 32MB module. Extends system working memory for large print jobs.	Power off machine

Non-Volatile Memory				
Type (Flash, EEPROM, etc)	Size	User Modifiable (Y/N)	Function or Use	Process to Sanitize
NOR Flash	32MB	N (except fax address data)	Record/download system program, fax journal list, one touch dial and speed dial lists.	Perform memory clear function through local UI as described in the user guide page 13.2
EEPROM	32KB	N	Network configuration boot data.	Perform memory clear function through local UI as described in the user guide page 13.2
EEPROM	4KB	N	CRU Module counters & System Backup. No image data stored.	Counters cannot be reset by the customer

Media and Storage					
Complete this table if the device has media storage capability					
Type (disk drives, tape drives, CF/SD/XD memory cards, etc.):	Removable Y / N	Size:	User Modifiable: Y / N	Function:	Process to Sanitize:
Additional Information:					

USB	
Complete an entry for each USB port	
USB port and location	Purpose
USB 2.0 Type B (Device rear)	PC Host interface
USB 2.0 Type A (Device front)	Direct scan to / print from USB memory drive (provided by user)

## RFID Devices

Complete an entry for each RFID tag

RFID Tag location	Purpose