

Date: March 1, 2007

Subject: Volatility statement for Phaser 6115MFP color multifunction printer

The Phaser 6115MFP multifunction printer does not retain any latent user image in the mechanical system of the printer during normal operation. If a print job is disrupted prior to completion, a latent image may exist in the mechanical system of the printer. The image may be removed by clearing a paper jam (resulting from the disruption), cycling power and printing a new page.

The Phaser 6115MFP does not retain any latent image in the print controller (raster image processor) or associated RAM following the completion of printing. No user image data is maintained in the print controller or associated RAM following the cycling of power.

The Phaser 6115MFP printer contains non-volatile flash memory on the controller board. This memory does not retain any variable printing data, but is used to retain firmware and printer parameters. No user image data is retained in this memory.

The Phaser 6115MFP does not support a hard disk drive.

The Phaser 6115MFP does not contain non-volatile memory in the form of a configuration card.

The following table lists the corresponding memory types for the Xerox Phaser 6115MFP.

Model Number 6115MFP/N	Memory Type SDRAM Flash / ROM	Volatility Volatile Non-Volatile	User Data Yes ¹ No ²
6115MFP/D	SDRAM	Volatile	Yes ¹
	Flash / ROM	Non-Volatile	No ²

Notes:

¹ Standard and maximum SDRAM memory is 128MB

² Is used for firmware code, printer configuration and operational parameters. No user image data is stored.

Xerox Corporation Office Printing Business, MS 7060-630 26600 SW Parkway Avenue Wilsonville, OR 97070