

# Fiery Patch Release Notes

## General information

Defect ID number	1-19M53H
Product name	Fiery Network Controller for WorkCentre 7500 Series v1.0
Release date	1/11/2011

## Files included in this release

File name	File size
1-19M53H.ps	3,185 KB

## Issue(s) addressed with this release

Patch improves gradation smoothness.

## Steps to reproduce the Issue(s)

1. Print a color image with a single color background going from dark to light.

Result: Color transition from dark to light is not smooth. This is more obvious in certain colors.

---

## Before installing “1-19M53H.ps”



1. This patch is exclusive, it must be installed by itself, and the server must be rebooted or restarted once. After that, other patches can be applied to the server.
2. Prerequisite listed below must be installed before applying “1-19M53H.ps” patch:

- 1-18GCJ1

Note: Print Configuration Sheet to check if patch has been installed.

Note: If patch is not installed it can be found at <http://www.support.xerox.com/> or Fiery System Updates.

3. Known issues listed below. Read before installing 1-19M53H.ps patch:
  - None.
4. Do **NOT** install any of the following patch(es) after installing the 1-19M53H.ps patch. If you are required to install any of the patch(es) below, do so before installing the 1-19M53H.ps patch:
  - None.



## Patch installation instruction

1. Make sure that the Fiery is Idle.
2. Import the patch file **1-19M53H.ps** using Command Workstation to the Direct queue. Or use Fiery WebTools by going to the Docs tab to Import to Direct queue.
3. You must wait until the file finishes processing. Please refer to CWS or WebTools to ensure the patch file is completely processed.
4. From Command WorkStation, choose Server → Reboot Server, or from the WC75xx UI select the Fiery Button → Restart Server → login as operator → Reboot System.
5. Wait until the Fiery comes to Idle - If startup page is enabled on the Fiery Controller, the startup page will print.
6. Print a configuration page to verify that the **Update Info** section contains the patch number **1-19M53H**.