

Recording Images Onto Film Using the Lasergraphics Film Recorder

RECORDING MICROSOFT POWERPOINT IMAGES ON FILM

1. Open the document that contains the information to be printed on slides.
2. Load your film in the LFR.
3. Select the **Apple** menu, then **Chooser**.
4. Click **SCSI LFR** in the top left box (**5:LFR Mark II** will be highlighted).
5. Close the Chooser.
6. Select the **File** menu and choose **Slide Setup**.
7. Select **35mm Slides** in the *Slides Sized for* box, then click **OK**.
8. Select the **File** menu and choose **Page Setup**.
9. Select **Camera Options**.
10. Locate the type of film you are using. (i.e.: Polachrome - for the Polaroid instant slide film, or Kodak Ektachrome Elite II 100 - for the Kodak instant slide film.)
11. Click **OK** to close the Camera Options window.
12. Click **OK** to close the Page Setup window.
13. Select the **File** menu and choose **Print**.
14. Select **ITC Print Queue** for the Destination.
15. Make any necessary changes, then click the **OK** button.
(The LFR will begin to record your images in the ITC Print Queue.)
16. Close Microsoft PowerPoint.
17. Open the **ITC Print Queue** located on the desktop.
18. Click the **Process** button or select the **File** menu and click **Process Queue**.
(It will take approximately 45 seconds per slide to print to film. The processing is complete when the status for each slide reads done.)
19. When the entire roll of film is used, the film will be automatically rewound. If the entire roll of film is not used, hold down the REWIND button on the camera until it begins to rewind.

