

040b73747265616d747970656481a203840163c48403737373810a0a810b  
0b815f5f84012584067f411b312d37OneVision Utility: PrepPatch

## Setting the Media Width

NEXTSTEP uses the PostScript command *mediawidth* for controlling RIPs. However, some RIPs (especially all of the Linotype RIPs, except RIP 50 and RIP 60, and Hyphen PostScript Level 1 RIPs) don't support this command. Therefore, you may get faulty exposures when you expose documents with custom formats that differ from the standard formats.

This applications allows you to set the media width to any size by patching a system filter of NEXTSTEP (/NextLibrary/Services/PrintFilters.service).

## Usage

For using this applications, just enter the desired media width in the supplied field and press the *<Set>* command.

For resetting the original state choose *<Original>* from the menu.

## Installing PrepPatch

You must use the supplied installation program to install PrepPatch. Moreover, you must be logged in as *root*, so that you have supervisor rights that permit PrepPatch to manipulate system files.

Release 1.0 ± © by OneVision GmbH, Regensburg. All Rights Reserved.