



# Tech Info Library

## LaserWriter IIg: PostScript Code For Changing Zones (6/94)

Article Created: 28 June 1994

TOPIC -----

I am aware of the problem with the LaserWriter IIg and zone problem that was resolved by a ROM upgrade. Is there a way to fix this problem using PostScript code instead of replacing the ROM?

DISCUSSION -----

The following PostScript code changes the zone the LaserWriter IIg is located in.

For 1.0 ROMs:

```
currentfile statusdict begin product (LaserWriter IIg) eq
version (2010.113) eq and end not
{save exch 291 string readstring pop pop restore} if
/ASCIIHexDecode filter /SystemPatch statusdict /emulate get exec
85f6ba98b8147bdb3c41fc154e390200521cab043feb65f48e008d42590001cd0f62e4c9
2b841c6c1c85660f30002ba262234d72494f203c119951000000376b481858e01bff2db172
f2ecfe000446e2f3ddca7b1fb2d27814elc22e000598f64cae7bb9897afb760a5d81ac0106>
serverdict begin 0 exitserver
(%EtherTalk%) <</EtherTalkZone (YourZoneGoesHere)>> setdevparams
```

For 2.0 ROMs:

```
serverdict begin 0 exitserver
(%EtherTalk%) <</EtherTalkZone (YourZoneGoesHere)>> setdevparams
```

An alternative to sending the printer one of the above PostScript programs is to use the LaserWriter Utility, version 7.3 or later.

Support Information Services  
Copyright 1994, Apple Computer, Inc

Keywords: <None>

=====

This information is from the Apple Technical Information Library.

19960215 11:05:19.00

Tech Info Library Article Number: 15712