

Bits and Pieces

By Dave Ottalini
Washington Apple Pi
/// SIG Co-Chairman

If you're having problems with the speed of your Apple /// clock, it's relatively easy to fix. The clock adjustment "pot" is located on the keyboard chassis, approximately under the "L" key. Remove the keyboard, and, using Business Basic, run this program:

```
10 VPOS=20:HPOS=10:Print TIME$;:GOTO 10
```

This will give you a continuous time print-out on screen, allowing you to adjust the clock potentiometer against a time source of your choosing.

EIGHT YEARS LATER

This "Apple Bit" from InCider's June, 1988 issue (page 19) once again indicates how advanced our Apple ///s were/are and how long it's taken the Apple // family to catch up!:

We hear Apple's next version of ProDos for the //GS will be really different. For one thing, it will let you name memory devices, such as hard disk drives and RAM disks, instead of always referring to them by "slot and drive" or the "ProDos pathname."