

### Adding Your Call Sign At Startup

The following routine will display your call sign or some other message at startup for 1.5 seconds. Replace "VK5JST" within the inverted commas with your message. This can be no longer than 16 characters including spaces (the length of the LCD line). Make sure that the number in the line "if b0<6 then loop12" is equal to or greater than the total number of characters in your message. So if your message was 10 characters long then this line would read "if b0<10 then loop12". Copy and paste the modified routine into the code file 28XVHFFinal.bas (available on the main page) directly at the end of the section that displays battery voltage at startup. Use the Programming Editor software from Revolution Education to do this, and then use the same software to load this code into the Picaxe 28X2. See the main page for instructions on loading the Picaxe.

```
b0=0
loop12:
lookup b0,("VK5JST"),b1
b0=b0+1
gosub wrchr
if b0<6 then loop12
pause 6000          'display call sign for 1.5 seconds
```