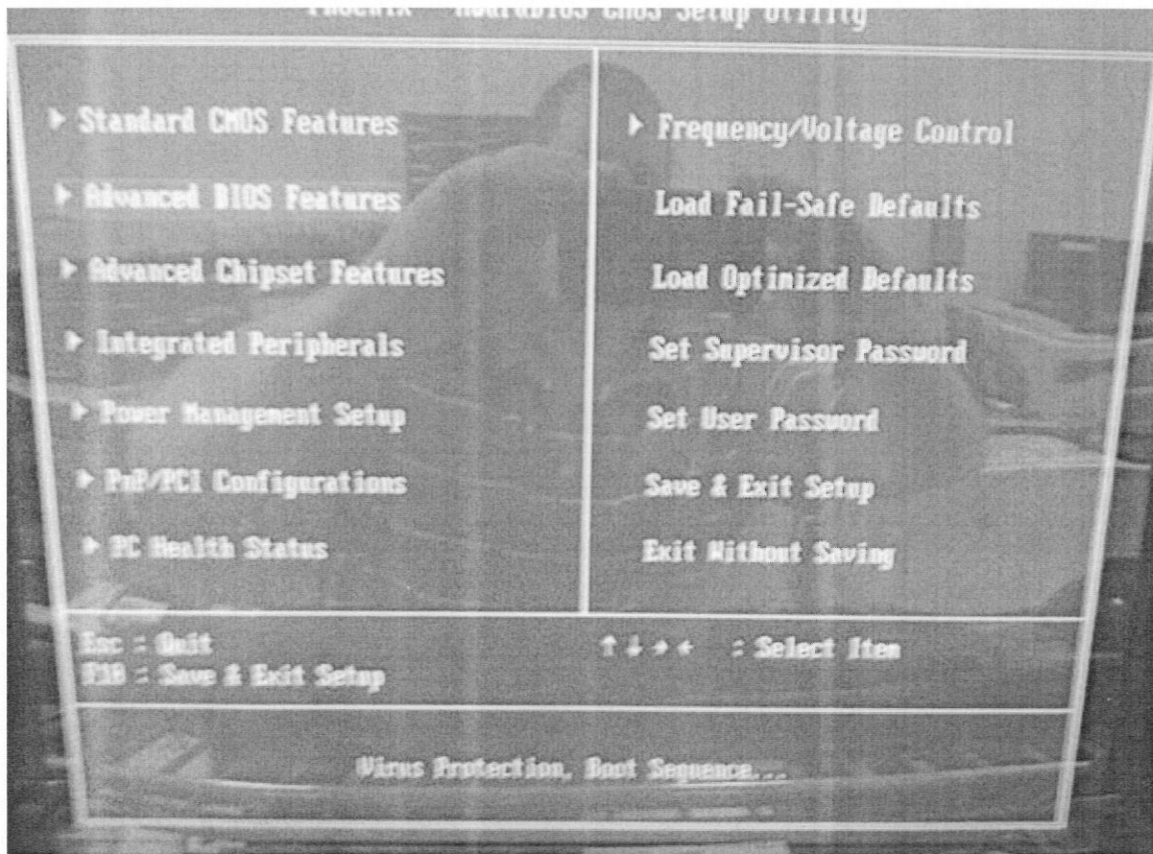


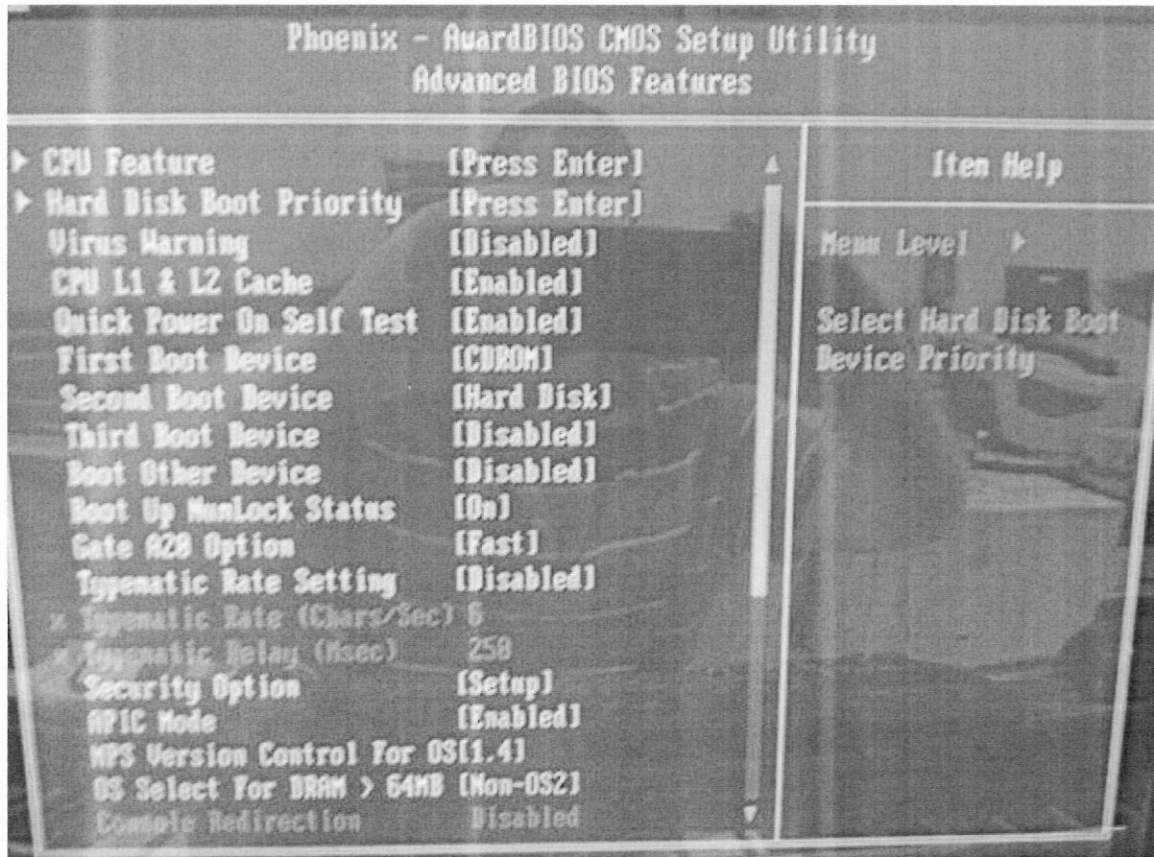


Setting up unit to boot off a USB device:

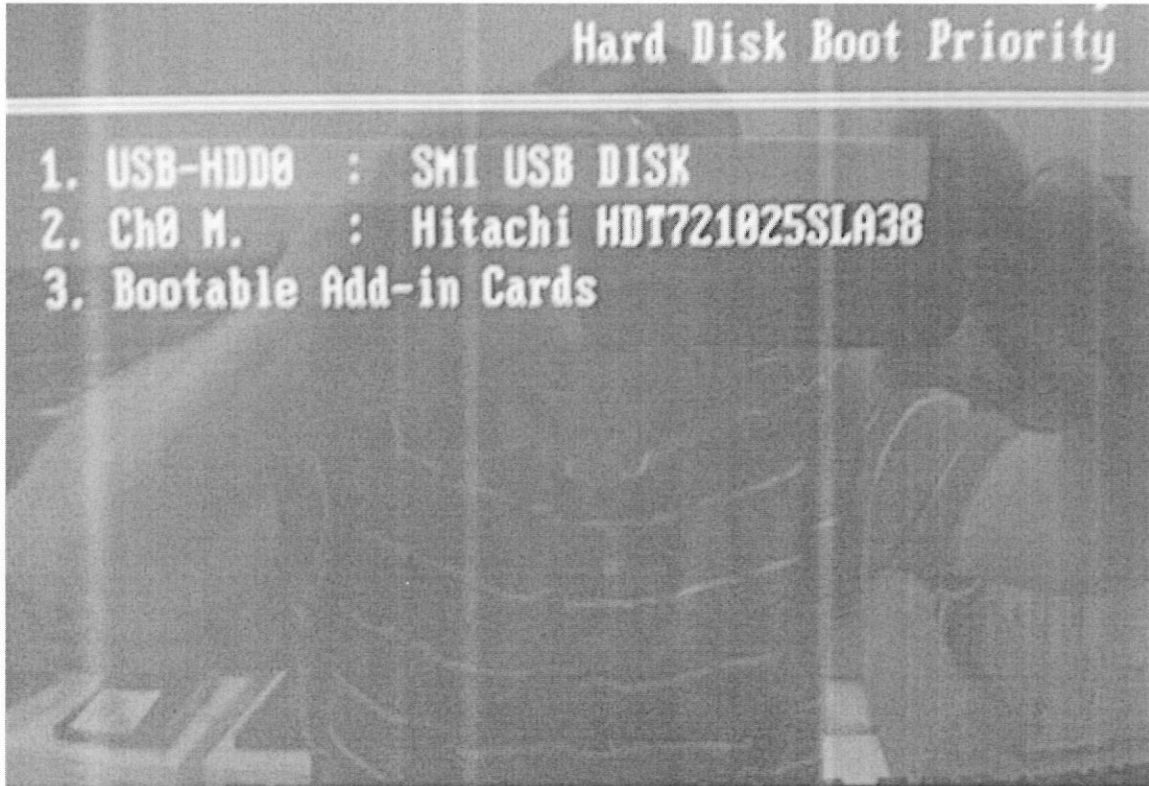
- 1) First you would have to enter the system Bios screen. At power up you would have to hit the "Delete" Key.



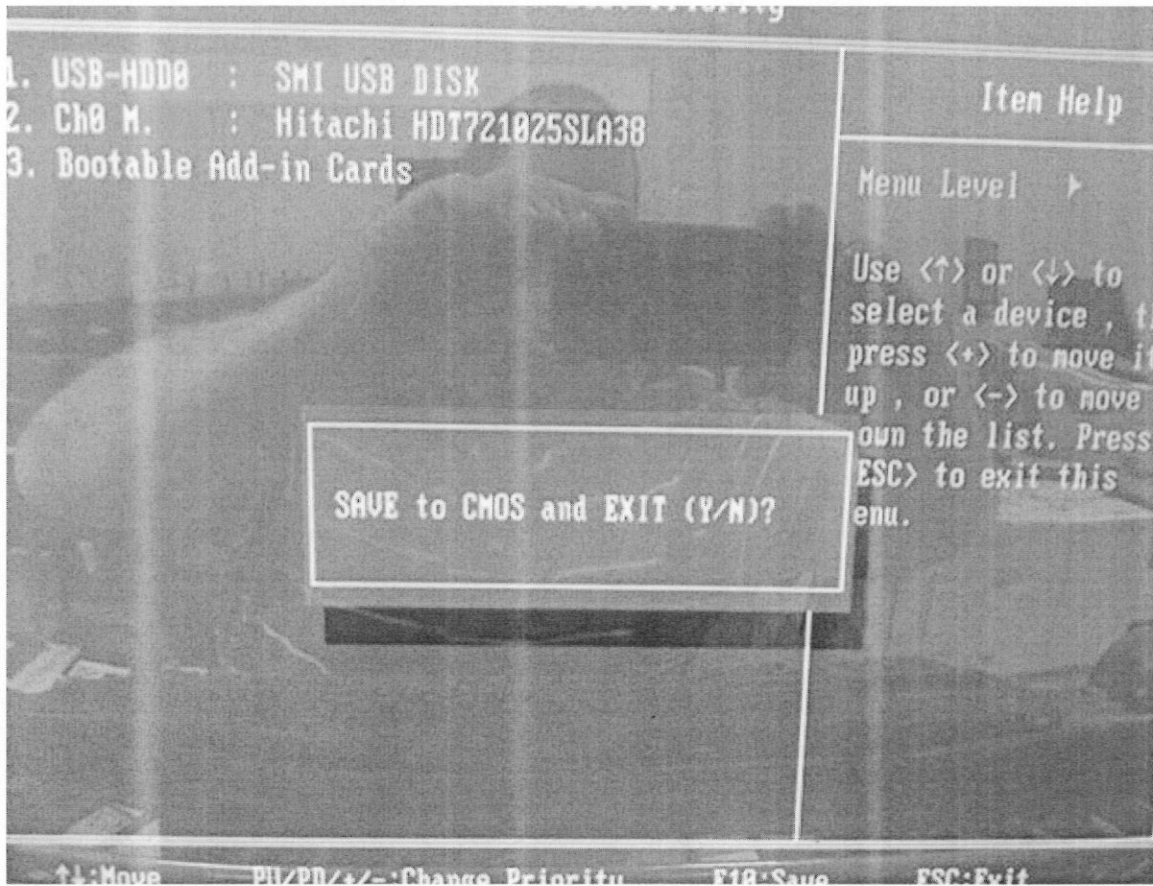
- 2) While you in the systems Bios main screen you would have to select "Advanced BIOS Features".



3) Then you would have to select "Hard Disk Boot Priority".



4) Then you would make sure that the "USB" is first to boot.



5) Then at this point you would hit "F10" to save the updated Bios settings.



Flashing the new Bios:

```
Microsoft(R) Windows 98
(C)Copyright Microsoft Corp 1981-1999.

C:\>dir

Volume in drive C has no label
Volume Serial Number is 94FB-179E
Directory of C:\

8656_U~1      <DIR>          03-01-13  4:33p
8012_U~1      <DIR>          03-01-13  4:33p
            0 file(s)          0 bytes
            2 dir(s)    3,995,987,968 bytes free

C:\>
```

- 6) After booting off of USB device at the "Dos Prompt: enter "Dir" to view need bios folders.



```
Microsoft(R) Windows 98  
  (C)Copyright Microsoft Corp 1981-1999.  
  
C:\>cd 8656_u~1  
  
C:\8656_U~1>
```

7) At "Dos Prompt: Enter "cd <Folder Name>".



```
Volume in drive C has no label
Volume Serial Number is 94FB-179E
Directory of C:\8656_U~1

.           <DIR>           10-08-13  10:41a
..          <DIR>           10-08-13  10:41a
FLASH      EXE           1,073,342 11-08-12  4:44p
README     TXT              371 11-08-12  4:44p
UPDATE     BAT               75 11-22-11 11:30a
           3 file(s)         1,073,788 bytes
           2 dir(s)      3,995,987,968 bytes free

C:\8656_U~1>update.bat_
```

8) Now you would enter "update. bat" and follow the instructions.