MH17

TWEAKS

MONITOR RESET TO FACTORY DEFAULTS

1. Press the MENU key on the monitor.

2. Use the ▲ ▼ keys to select System Setup (tools).

3. Press the MENU key again on the monitor.

4. Use the ▲ ▼ keys to select All Reset.

5. Press the MENU key again on the monitor.

6. Use the ▲ ▼ keys to select YES.

7. Press the MENU key again on the monitor. You will see the All Reset text.

8. Press the S key to exit

VIDEO RESOLUTION

1. Determine the native resolution of the Asus monitor.

2. Right click on the desktop and select <Screen resolution>.

3. Use the Resolution pull-down menu and set the resolution value matching the monitor. <APPLY>.

 <KEEP CHANGES>, <OK>.

WINDOWS ACTIVATION

1. In the Computer Properties window, click “Change Product Key”. At the Windows Activation

 window, type in the Product Key Code provided with the OS installation disk. <NEXT>.

 The OS will activate. <CLOSE>, <CLOSE>.

PRINTER

1. The classroom printer is a HP LaserJet Pro M401dne. It is a network printer with duplexing.

2. Open Devices and Printers. Click <Add a Printer>. A wizard will start.

3. Click <Add a local printer>.

4. At “Choose a Printer Port”, select <Create a new port>, and select <Standard TCP/IP type>. <NEXT>.

5. At “Type a printer hostname or IP address”, type **10.70.3.2** <NEXT>.

6. At Install a printer driver, select HP as the Manufacturer then select HP LaserJet P3005 PCL6.

 <NEXT>.

7. At Type a printer name, make the name **HP LaserJet Pro M401dne**. <NEXT>.

8. Click <Print a test page> to print a test page. <CLOSE>.

9. Retrieve the test page from the printer. Verify that the computer name on the printout matches the

 computer name shown in Computer properties. <FINISH>.

10. Instructor check point. \_\_\_\_\_\_

11. Double click the HP printer icon. Double click “Customize your printer”. Select the “Device

 Settings” tab. Change Duplex Unit from “Not Installed” to “Installed”. <APPLY>, <OK>.

12. Close printer window.

FINAL STEPS

1. If asked to restart, click <Restart now>. Or simply restart.

2. During reboot, press <DELETE> to enter the UEFI Setup.

3. Select the BIOS tab.

4. Double click on <Storage Boot Option Control>. Select <UEFI>.

5. Save and Exit Setup. <YES>. The Plextor splash screen is gone!

6. Reboot your HDD back to the Win7 desktop.

7. Shut down the PC, remove your HDD. Reboot to verify that the PC is operating normally.

8. Instructor check point. ­­­­­\_\_\_\_\_\_