Driver Definitions

Note: Drivers are specialized programs designed to act as an interface between the computer and a particular device

[Text] = Item only exists under given circumstance

Driver# = Reference number of the driver

 \(\) Name = Driver name, always preceded by a period
 \(\) Version = Version of driver ['vers' Resource]
 \(\) Type = Type of driver [Type Known]
 \(\) Unit# = Position which the device occupies in the unit table
 \(\) SCSI# = Number of SCSI device [SCSI Driver]
 \(\) Status = Open/Closed
 \(\) Location = ROM/RAM
 \(\) Address = Hex address of driver
 \(\) Original Flags Enabled = Flags which were active when the driver was loaded. These flags provide information about how the operating system should interact with the driver
 \(\) Current Flags Enabled = Flags which are currently active