

```
[
  {
    "Error Code": "0016",
    "Module Name": "CDiagsMachine.c",
    "Text Message": "A board failed its bootup test. An error
message describing which board failed should precede this error. If
not, run the PCB's Bootup Status util and it will display which board
failed. This is usually an actual board failure."
  },
  {
    "Error Code": "0017",
    "Module Name": "bUtilStatus.c",
    "Text Message": "Slot configuration error on bootup. Review the
previous error messages and the suspected slot and board will be
identified. Either the configuration was read incorrectly which would
be a board failure or the board was not seated correctly. Another
possibility is that the data files that describe how the center plane
is configured (brdList.xml, ctrP96.xml, sltP96.xml) are invalid or
corrupt."
  },
  {
    "Error Code": "0018",
    "Module Name": "VDiagsSoftware.c",
    "Text Message": "This is only a test message. It occurs when
VDiagsSftw_PriorityAlert is executed to verify a banner can be
generated."
  },
  {
    "Error Code": "0019",
    "Module Name": "VPMPowerMonitor.c",
    "Text Message": "The main task was suspended or crashed at the
time the standby switch was set to off. No recommendations."
  },
  {
    "Error Code": "0020",
    "Module Name": "VPMClockMonitor.c",
    "Text Message": "Monitor task crash. No recommendations."
  },
  {
    "Error Code": "0021",
    "Module Name": "VPMClockMonitor.c",
    "Text Message": "Task crash. No recommendations."
  },
  {
    "Error Code": "0022",
    "Module Name": "mainVxworks.c",
    "Text Message": "Chkdsk failed with errors that it could not
fix. The most likely cause is a failed hard drive."
  },
  {
    "Error Code": "0023",
    "Module Name": "mainVxworks.c",
    "Text Message": "NVRAM was corrupt. Either the battery or the
device itself is bad. This also can be caused by turning the power off
from the back or pulling the plug."
  },
  {
    "Error Code": "0024",
```

```

        "Module Name": "bTransport.c",
        "Text Message": "Write communications to the PCM through the
ATL socket failed. This is most likely a software failure, but it could
also be a board failure of the PCM or the CPU. The PCM resets if its
memory overflows because of resource memory leaks, and this reset will
close this socket."
    },
    {
        "Error Code": "0025",
        "Module Name": "bTransport.c",
        "Text Message": "Read communications from the PCM through the
ATL socket failed. This is most likely a software failure, but it could
be a board failure of the PCM or the CPU. The PCM resets, if its memory
overflows because of resource memory leaks, and this reset will close
this socket."
    },
    {
        "Error Code": "0026",
        "Module Name": "SscbTask.c",
        "Text Message": "Scip block transfer failed. The board address
will be in the error message. This could be the board, but most likely
is a communications fault and a retry usually fixes it. This also could
be a corrupt file that is being transferred."
    },
    {
        "Error Code": "0027",
        "Module Name": "uModXKbdMap.c",
        "Text Message": "The user interface key-symbol file could not
be found. Either it is corrupt, or missing."
    },
    {
        "Error Code": "0028",
        "Module Name": "vCalcOb.c",
        "Text Message": "Attempt to get an equation from a weight table
failed. Could be a corrupted file or software error."
    },
    {
        "Error Code": "0029",
        "Module Name": "vCalcOb.c",
        "Text Message": "Error with equations in weight table failed.
Could be a corrupted file or software error."
    },
    {
        "Error Code": "0030",
        "Module Name": "vCalcOb.c",
        "Text Message": "Attempt to get an equation from the age table
file failed. Could be a corrupted file or software error."
    }
]

```